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(54) **ADAPTIVE AUDIO CENTERING FOR HEAD TRACKING IN SPATIAL AUDIO APPLICATIONS**

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CPC **H04S 7/304** (2013.01); **G06F 3/012** (2013.01); **H04R 1/32** (2013.01); **H04R 5/02** (2013.01);
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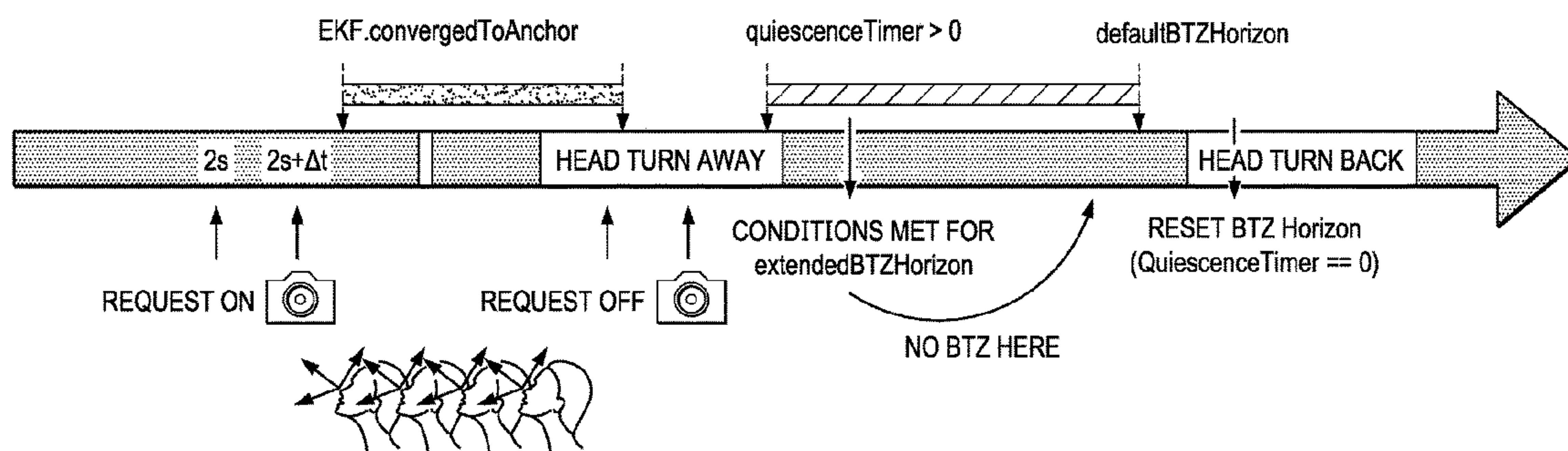
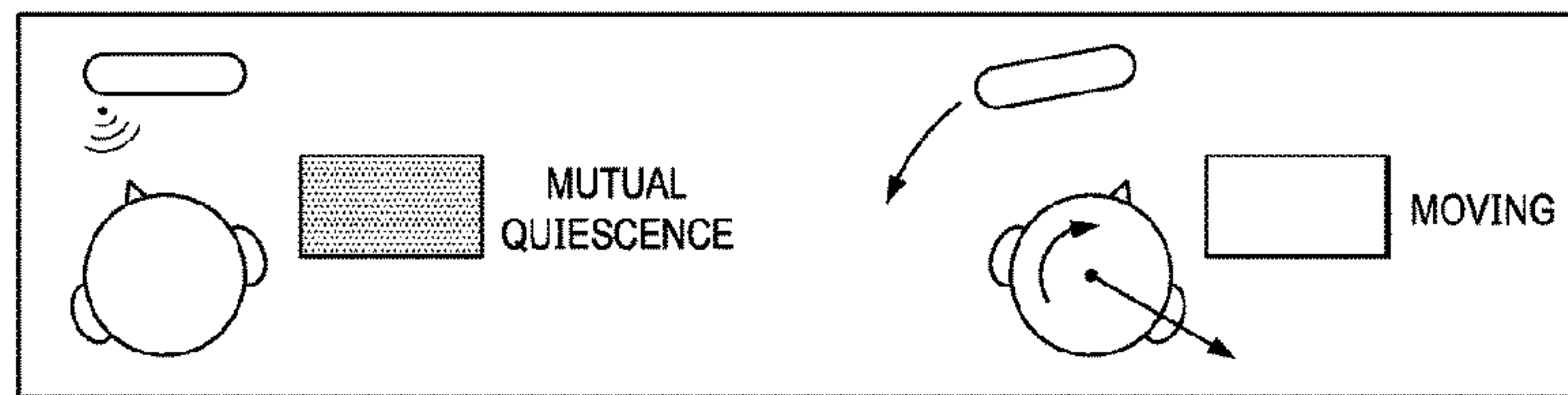
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(57) **ABSTRACT**

Embodiments are disclosed for adaptive audio centering for head tracking in spatial audio applications. In an embodiment, a method comprises: obtaining first motion data from an auxiliary device communicatively coupled to a source device, the source device configured to provide spatial audio content and the auxiliary device configured to playback the spatial audio content; obtaining second motion data from one or more motion sensors of the source device; determining whether the source device and auxiliary device are in a period of mutual quiescence based on the first and second motion data; in accordance with determining that the source device and the auxiliary device are in a period of mutual quiescence, re-centering the spatial audio in a three-dimensional virtual auditory space; and rendering the 3D virtual auditory space for playback on the auxiliary device.

20 Claims, 11 Drawing Sheets



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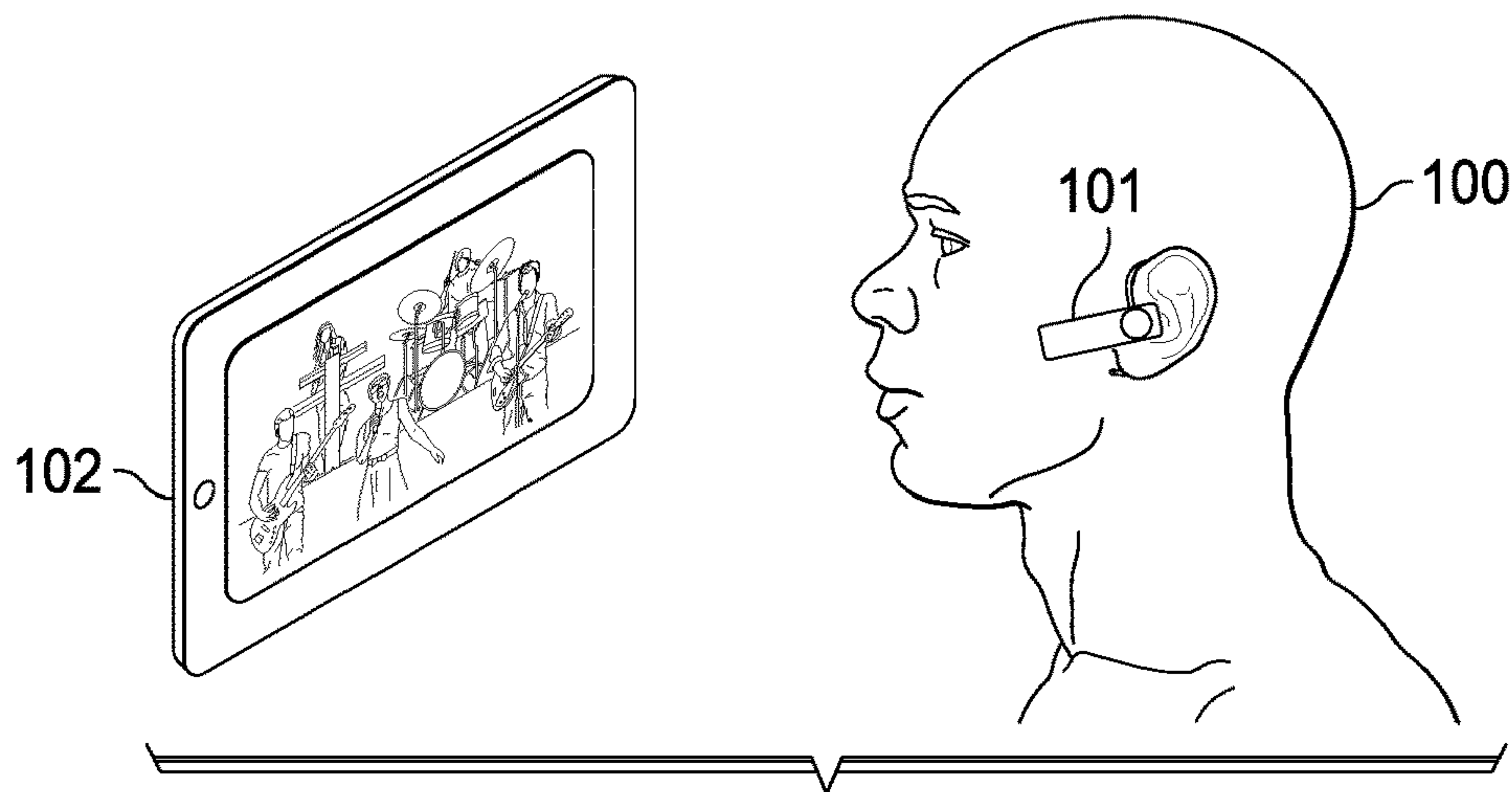


FIG. 1A

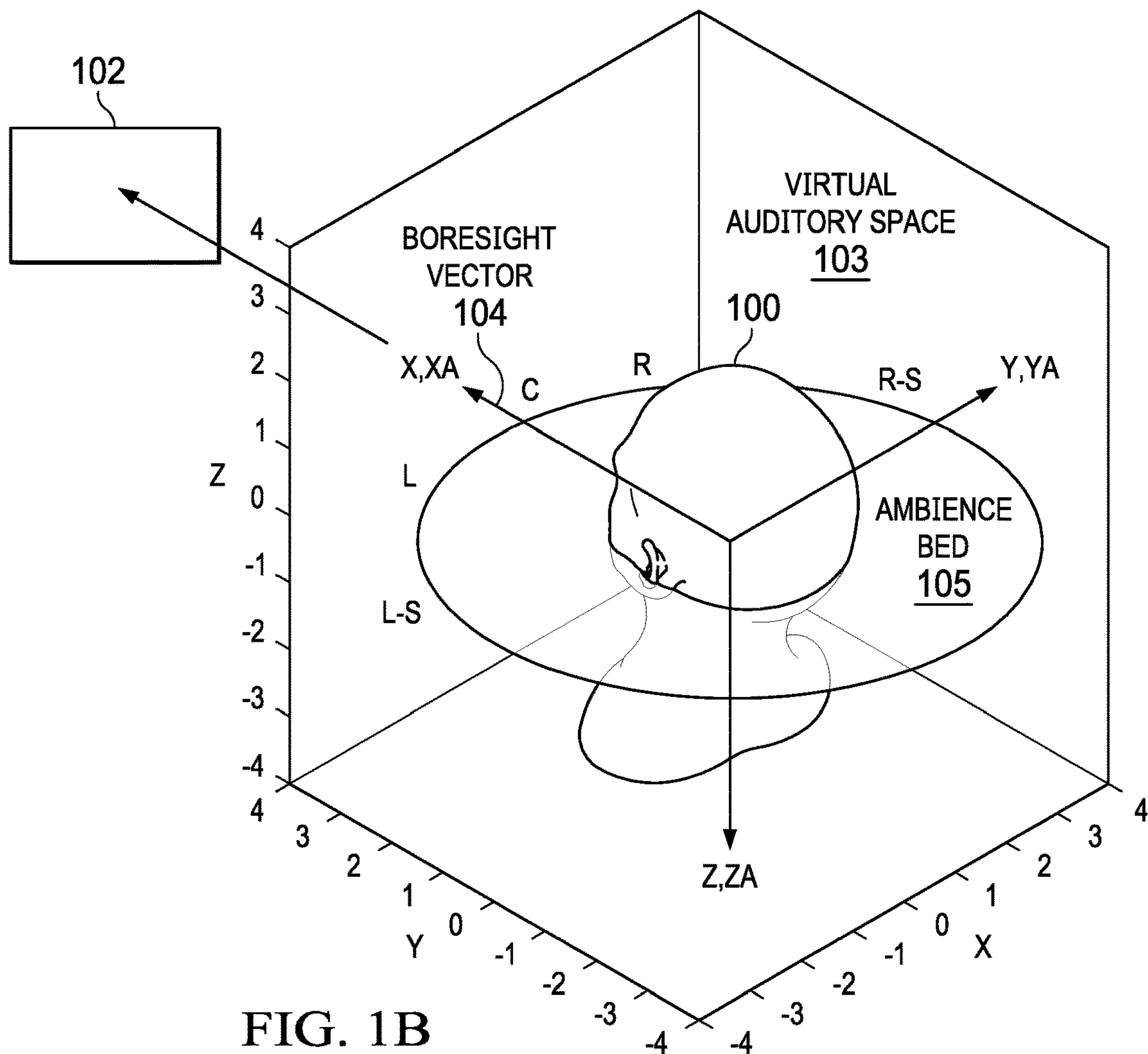
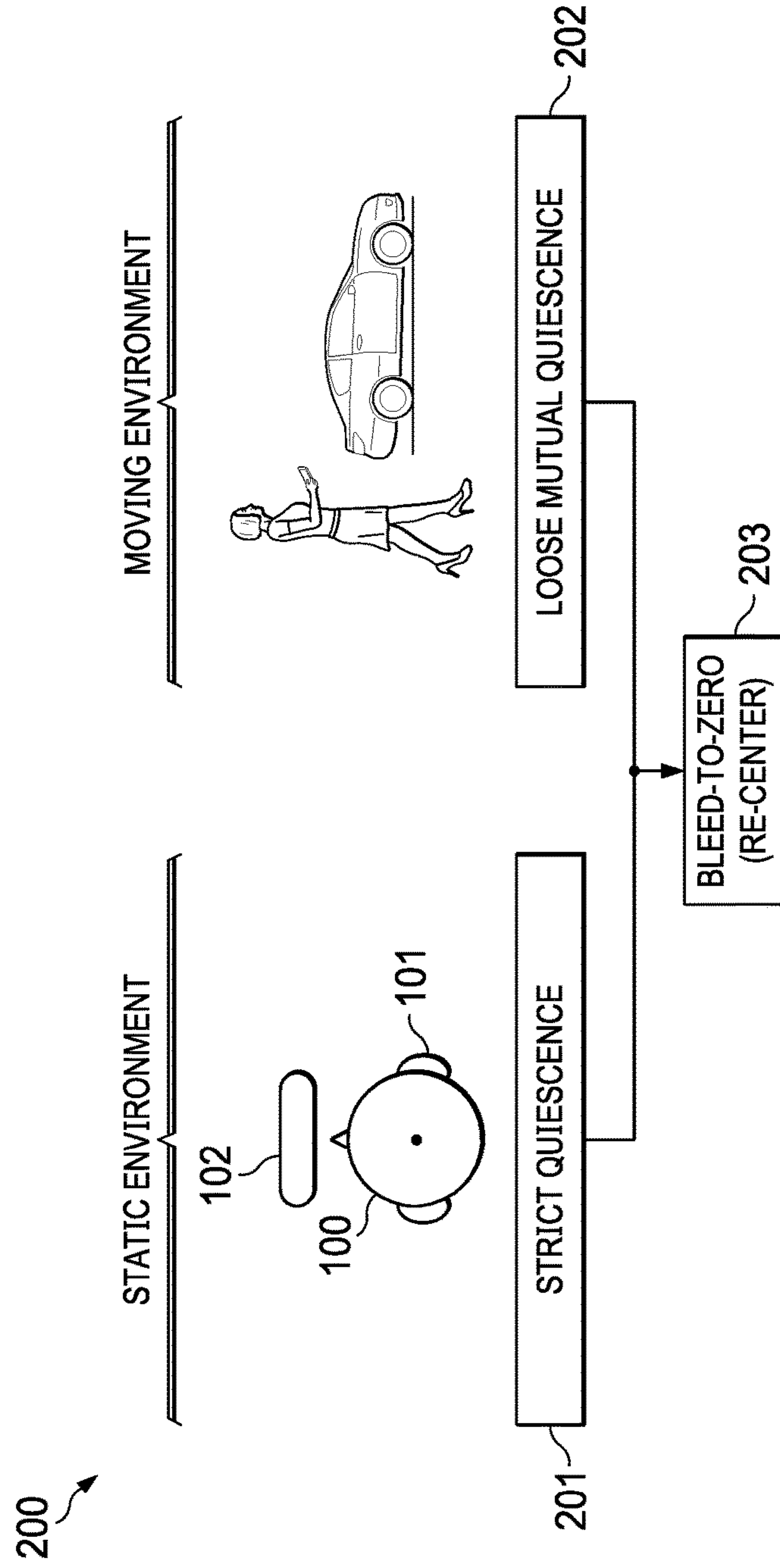
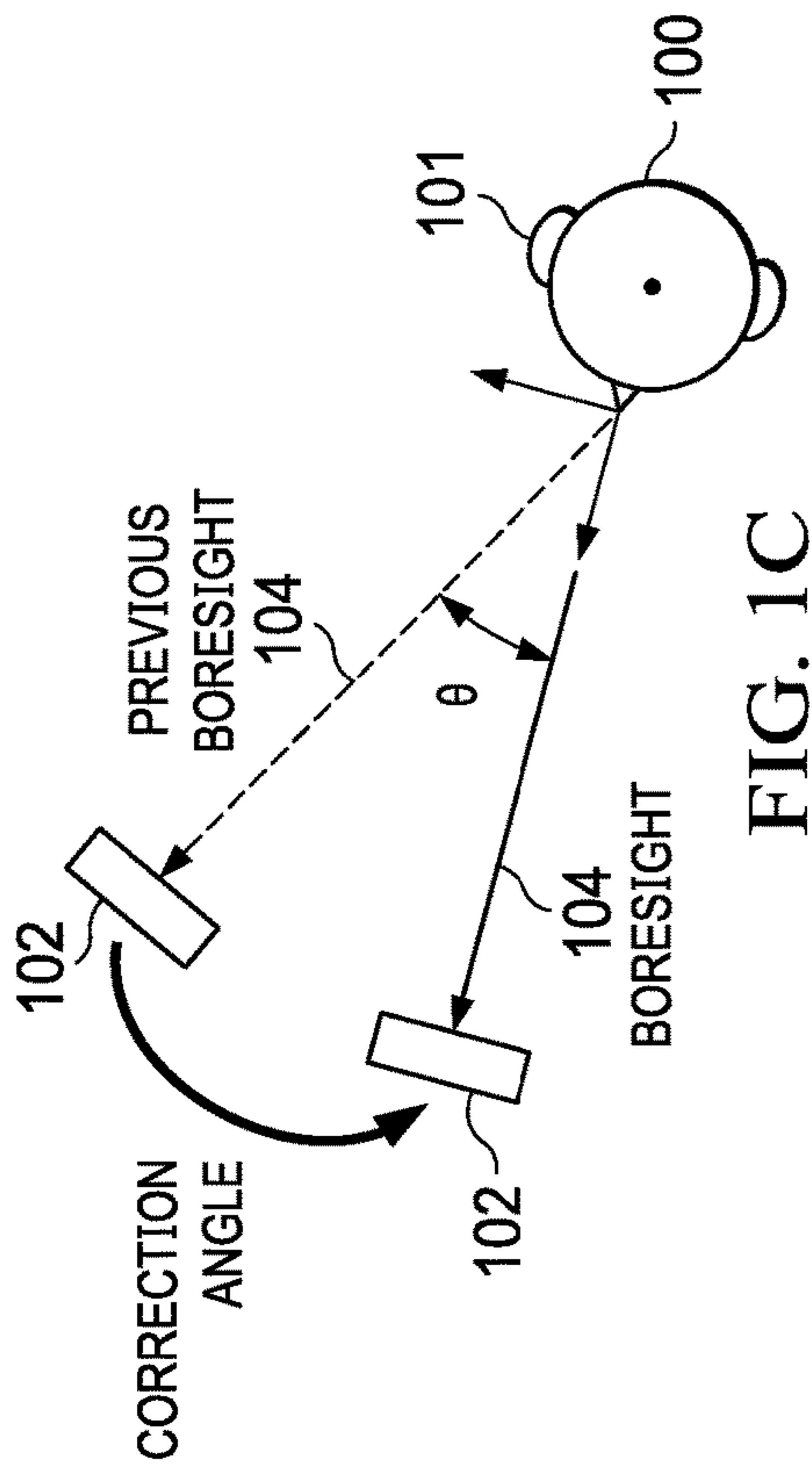


FIG. 1B



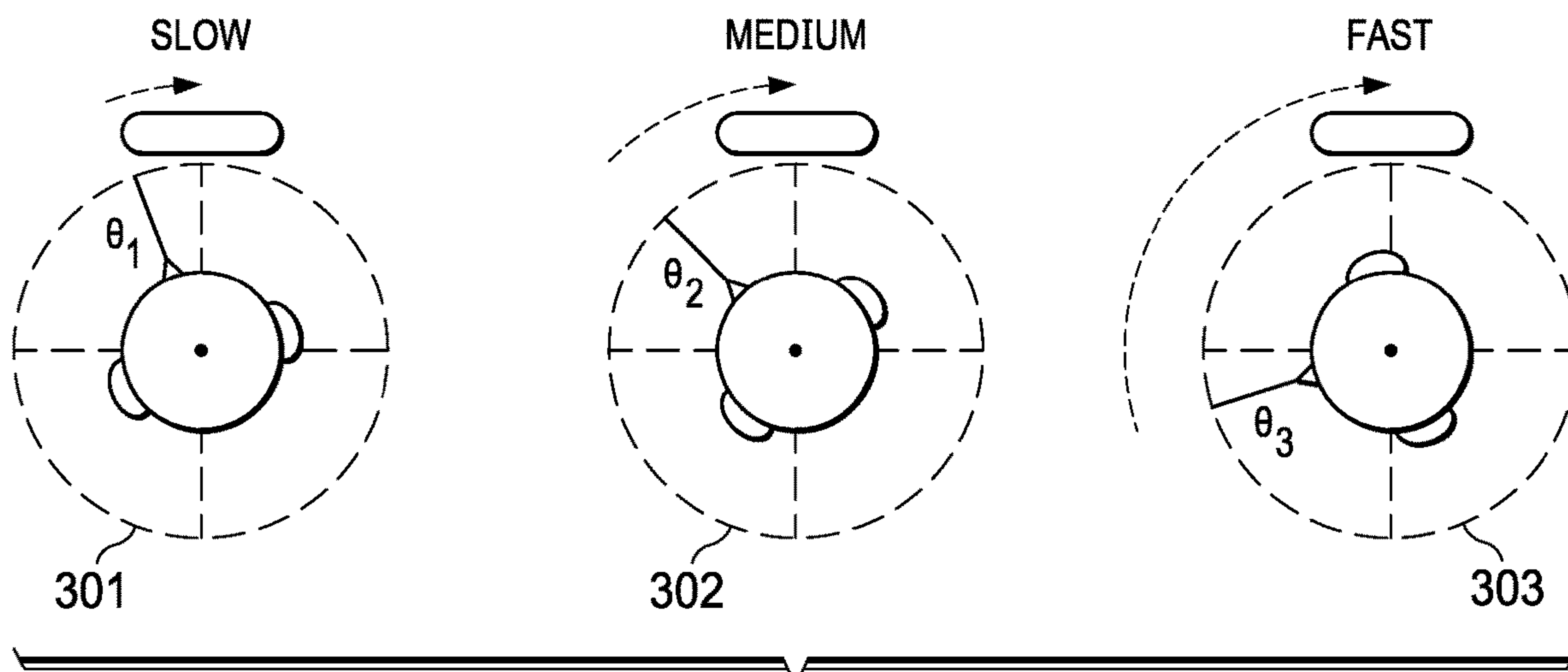


FIG. 3

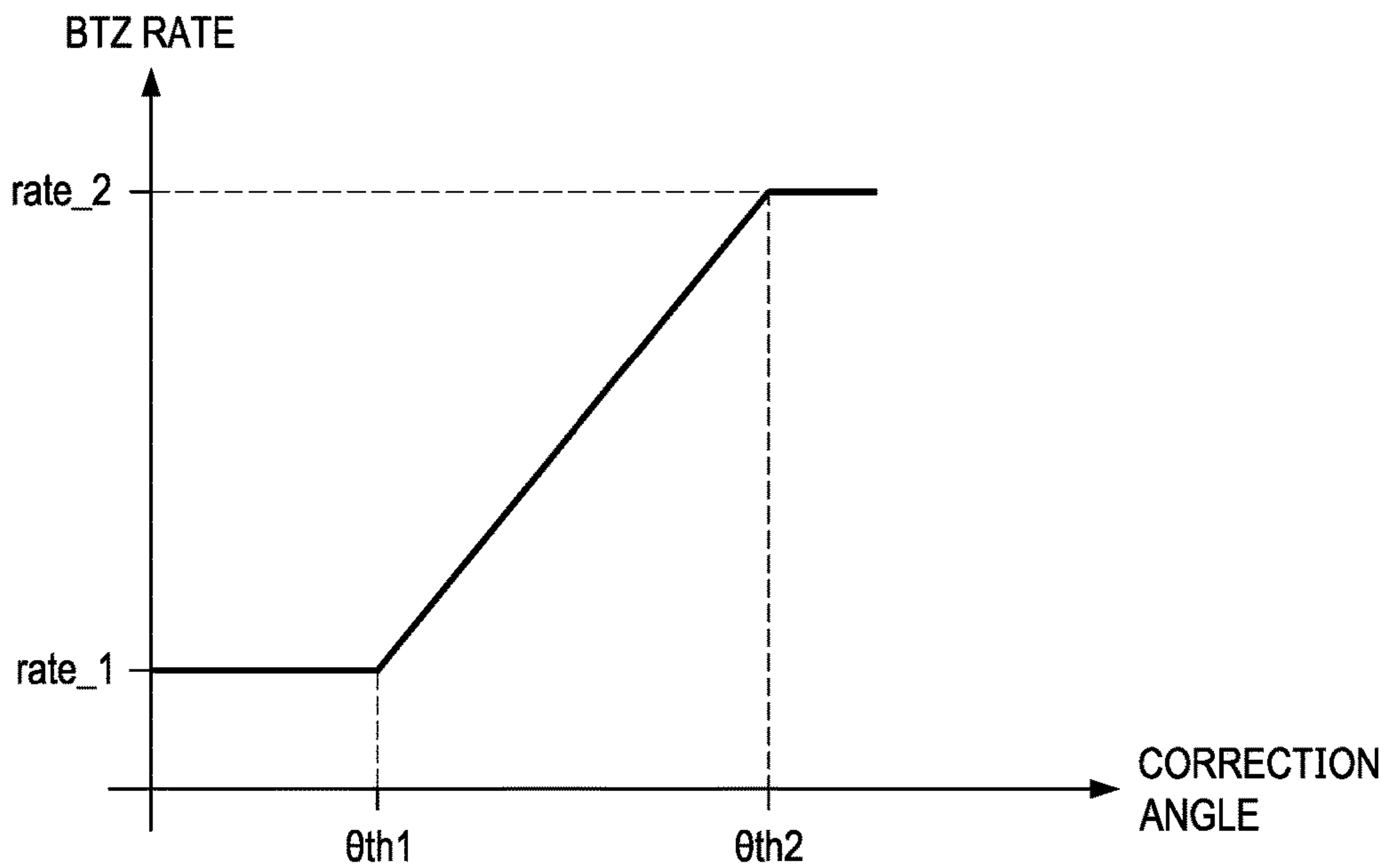


FIG. 4

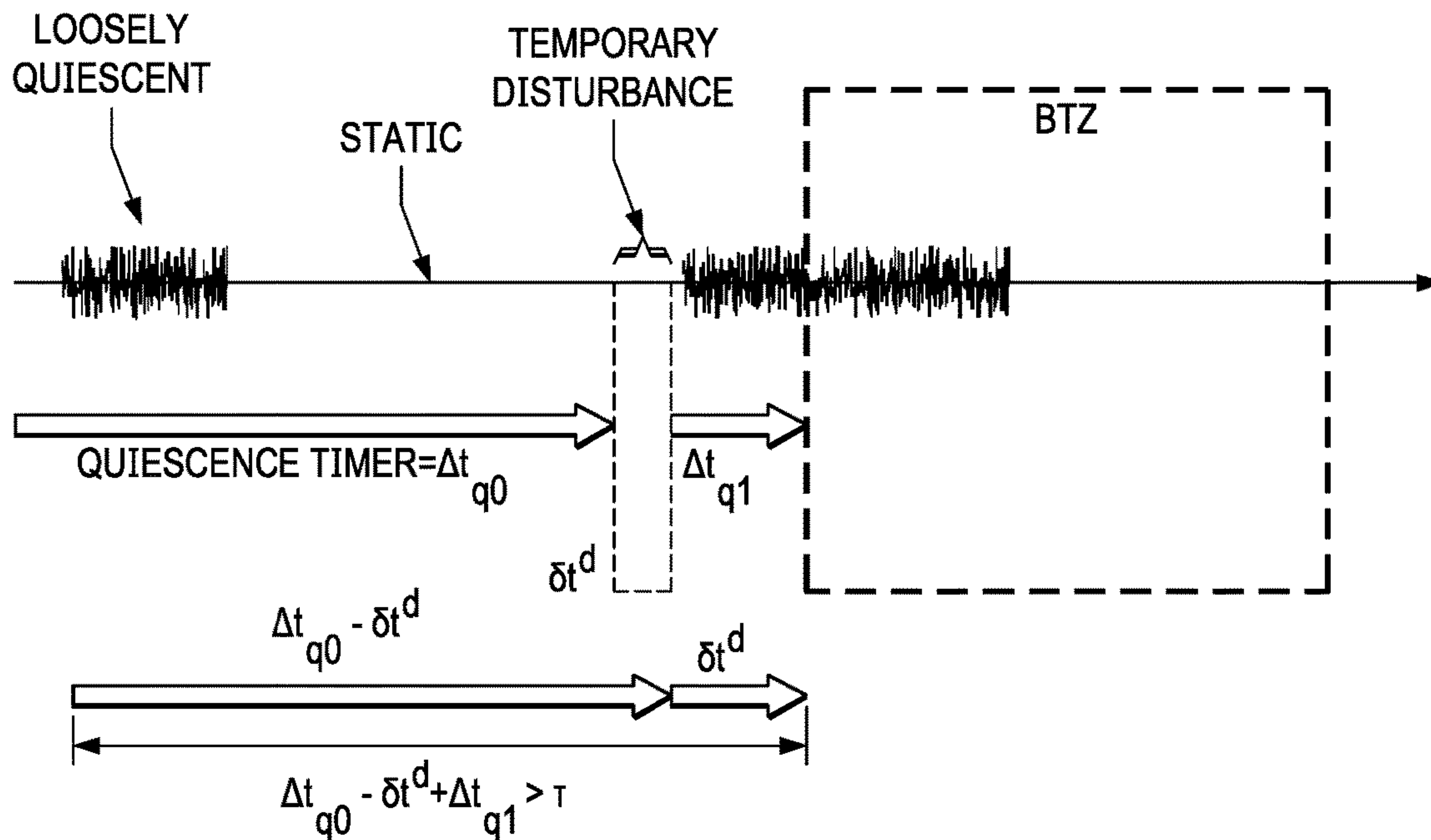


FIG. 5

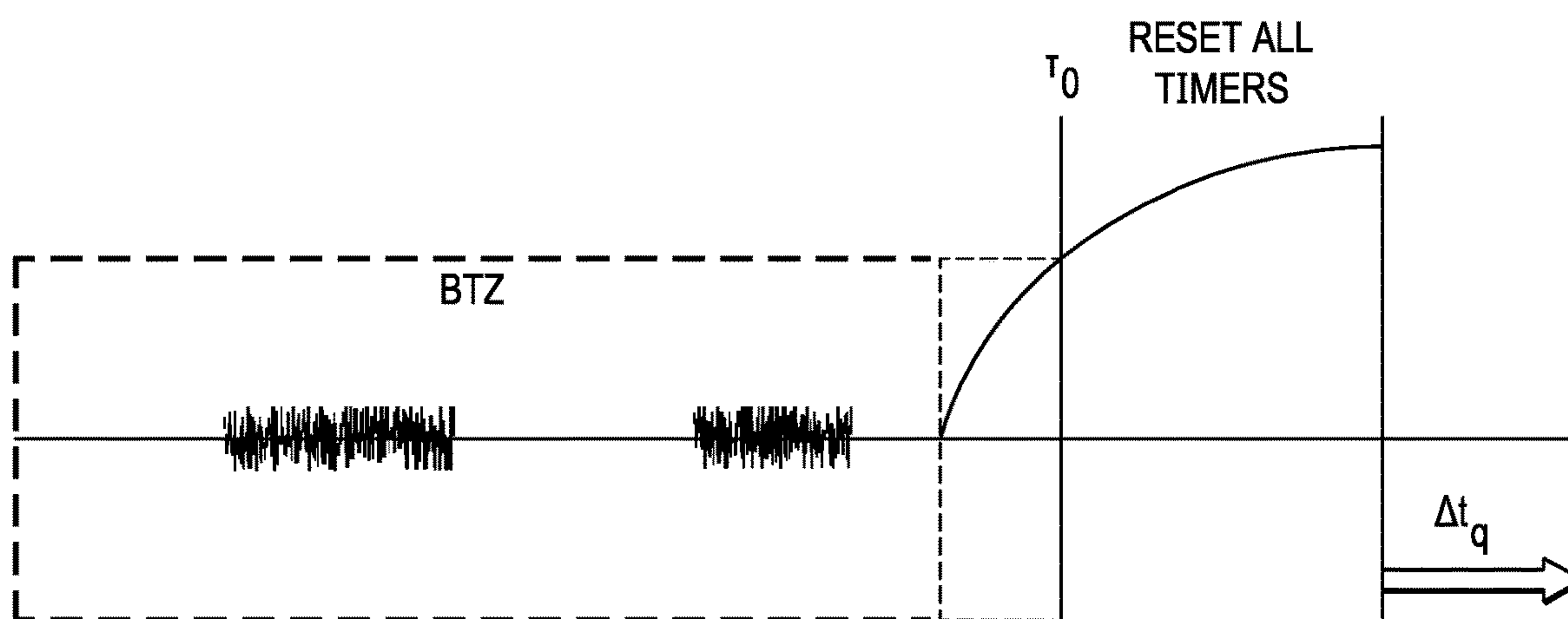


FIG. 6

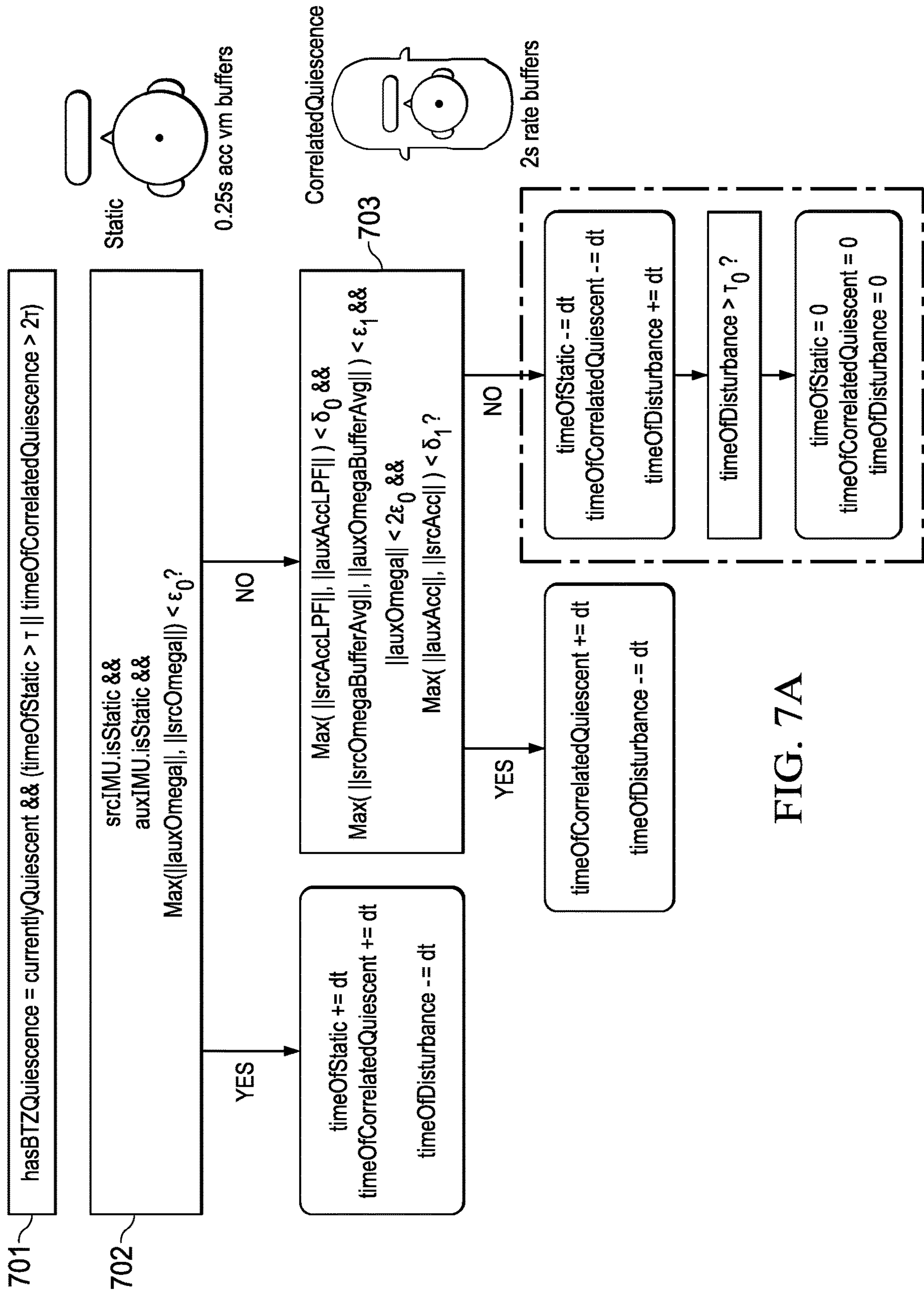


FIG. 7A

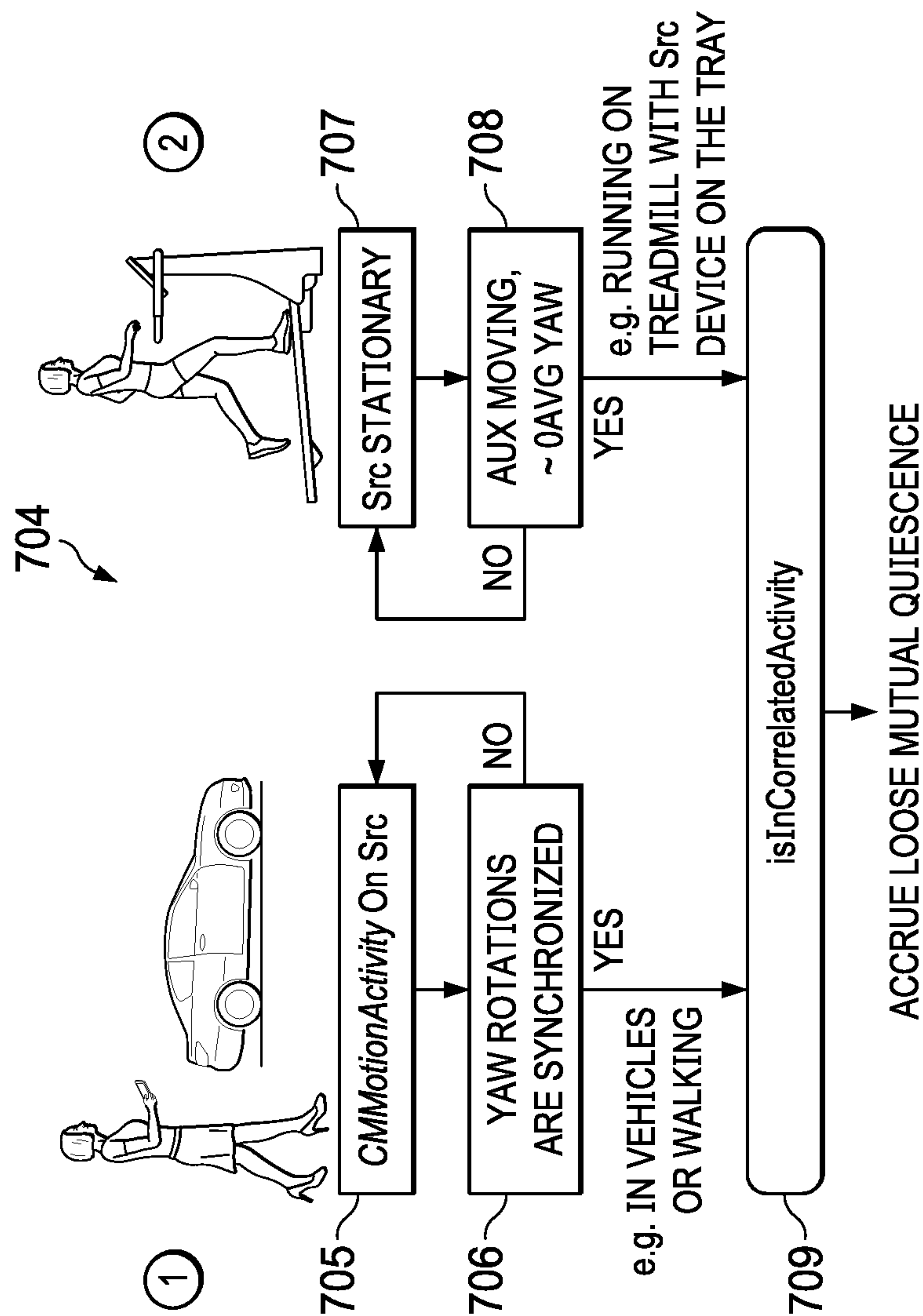
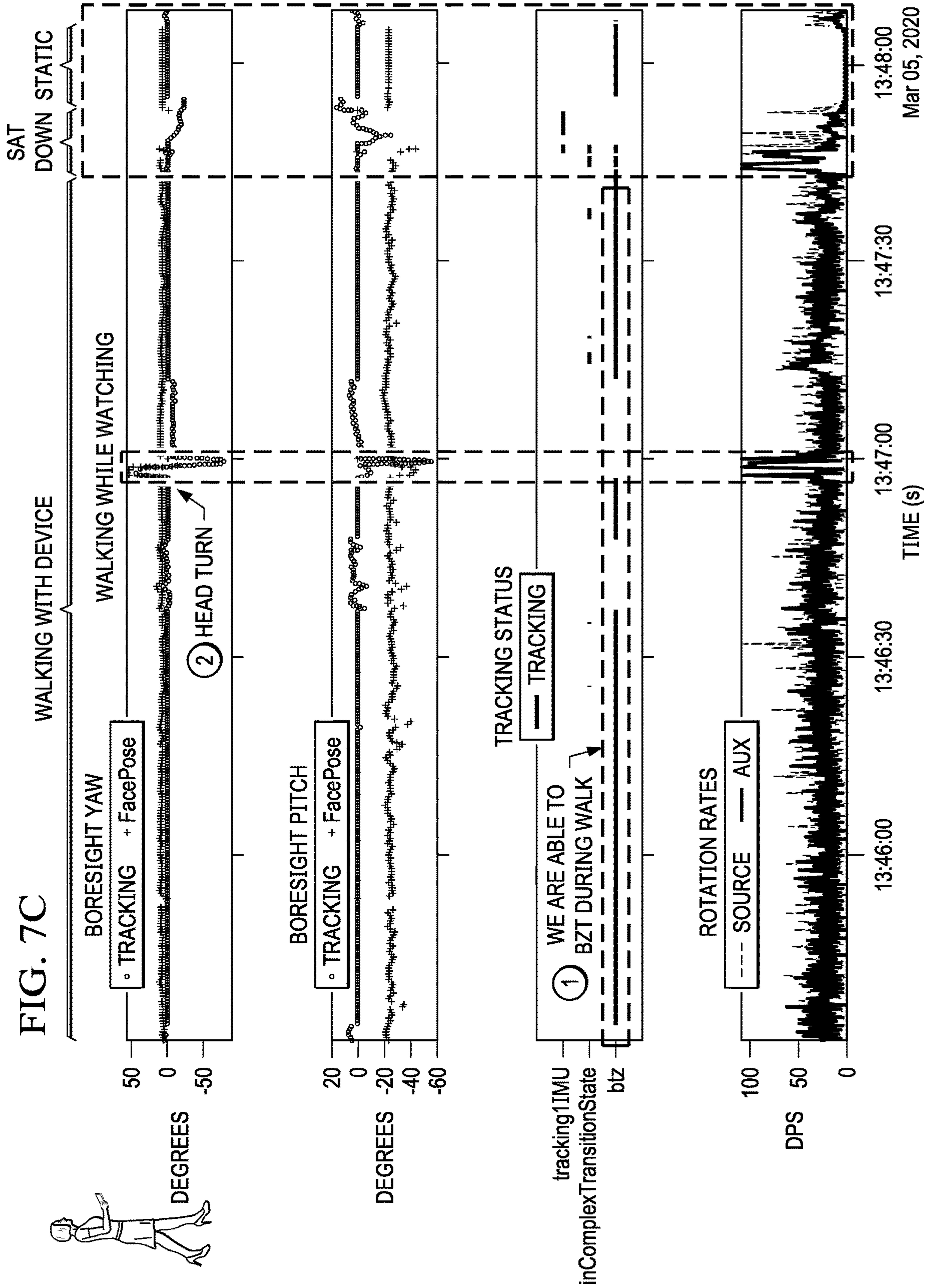


FIG. 7B



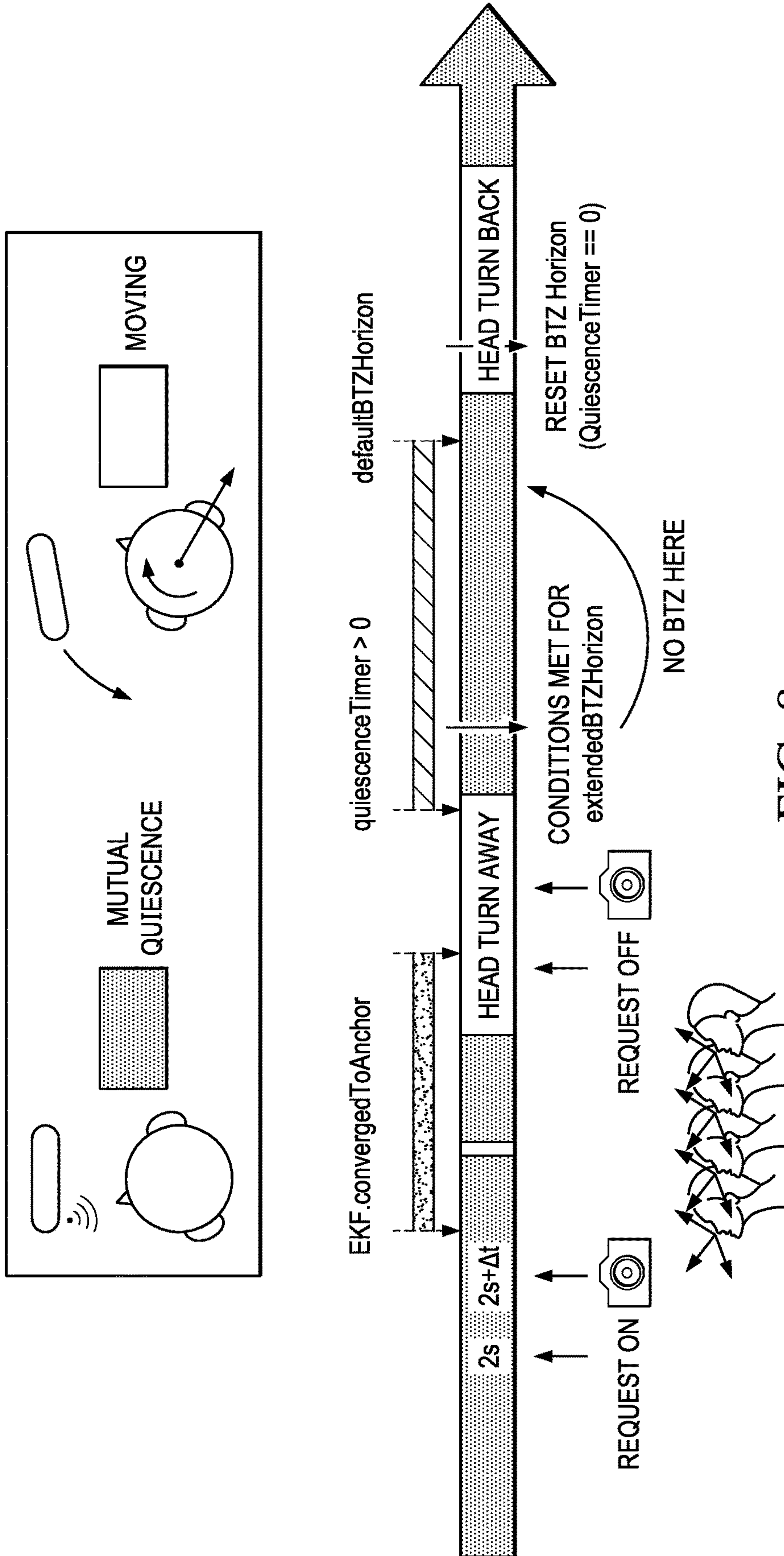


FIG. 8

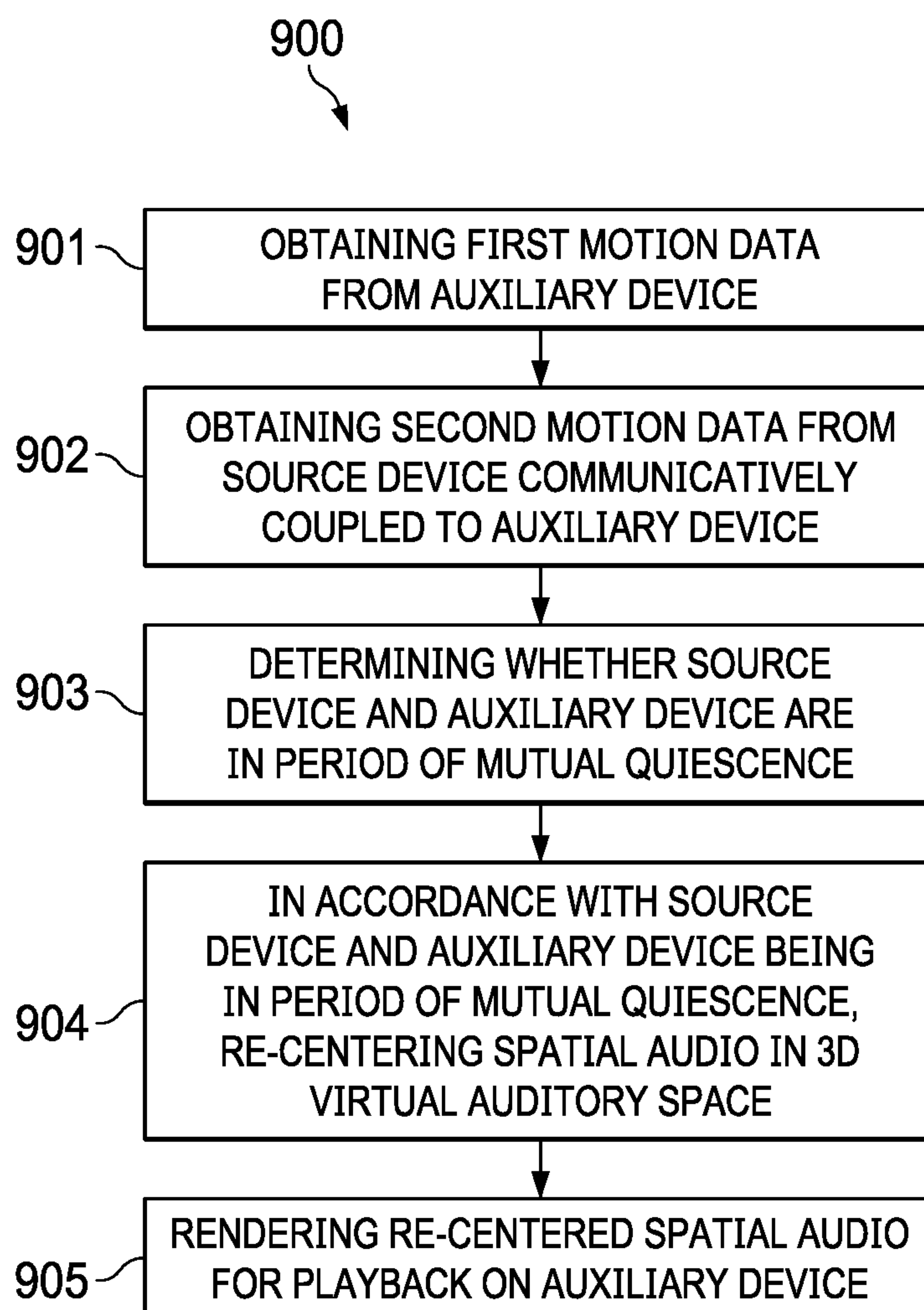


FIG. 9

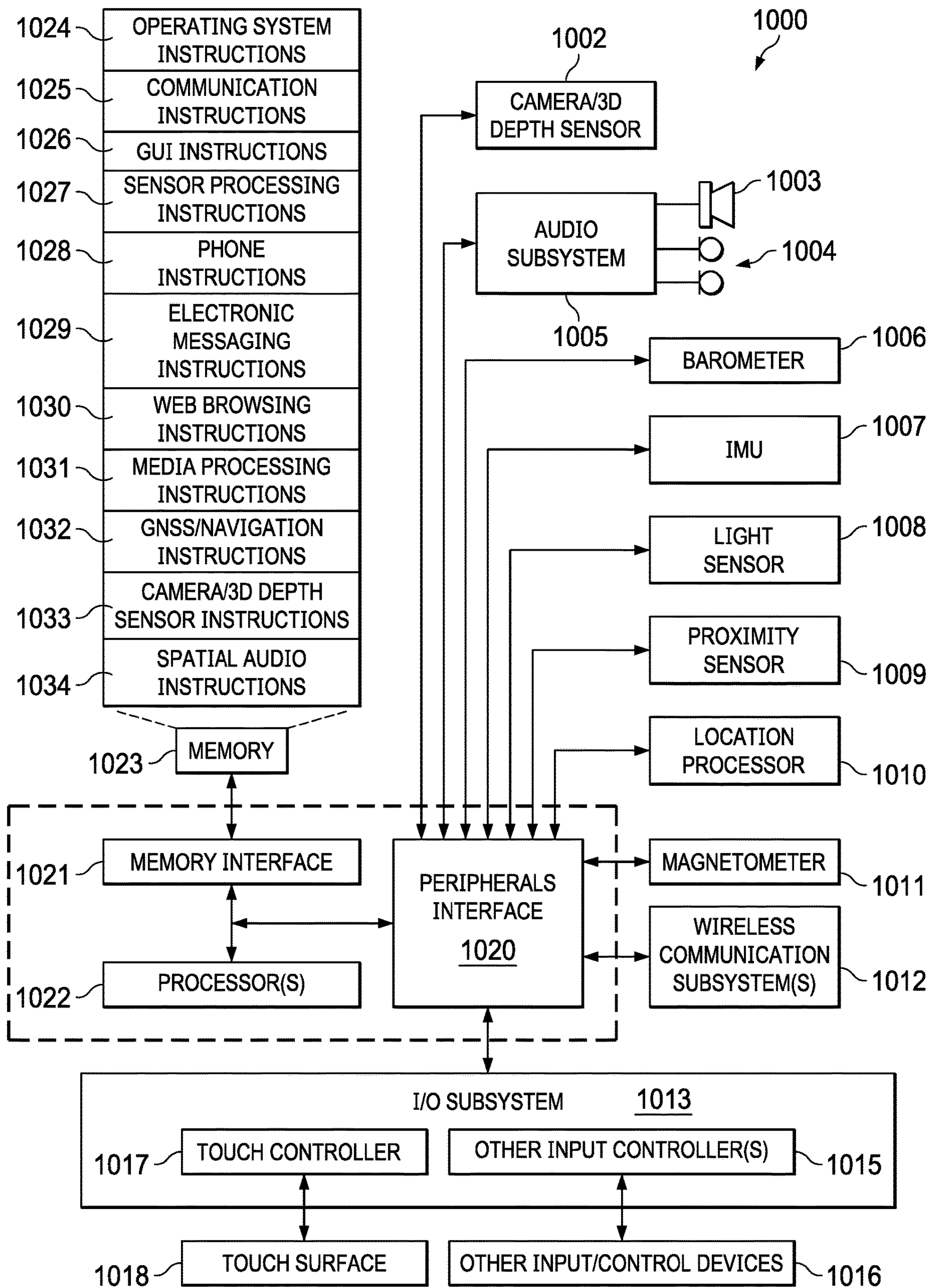


FIG. 10

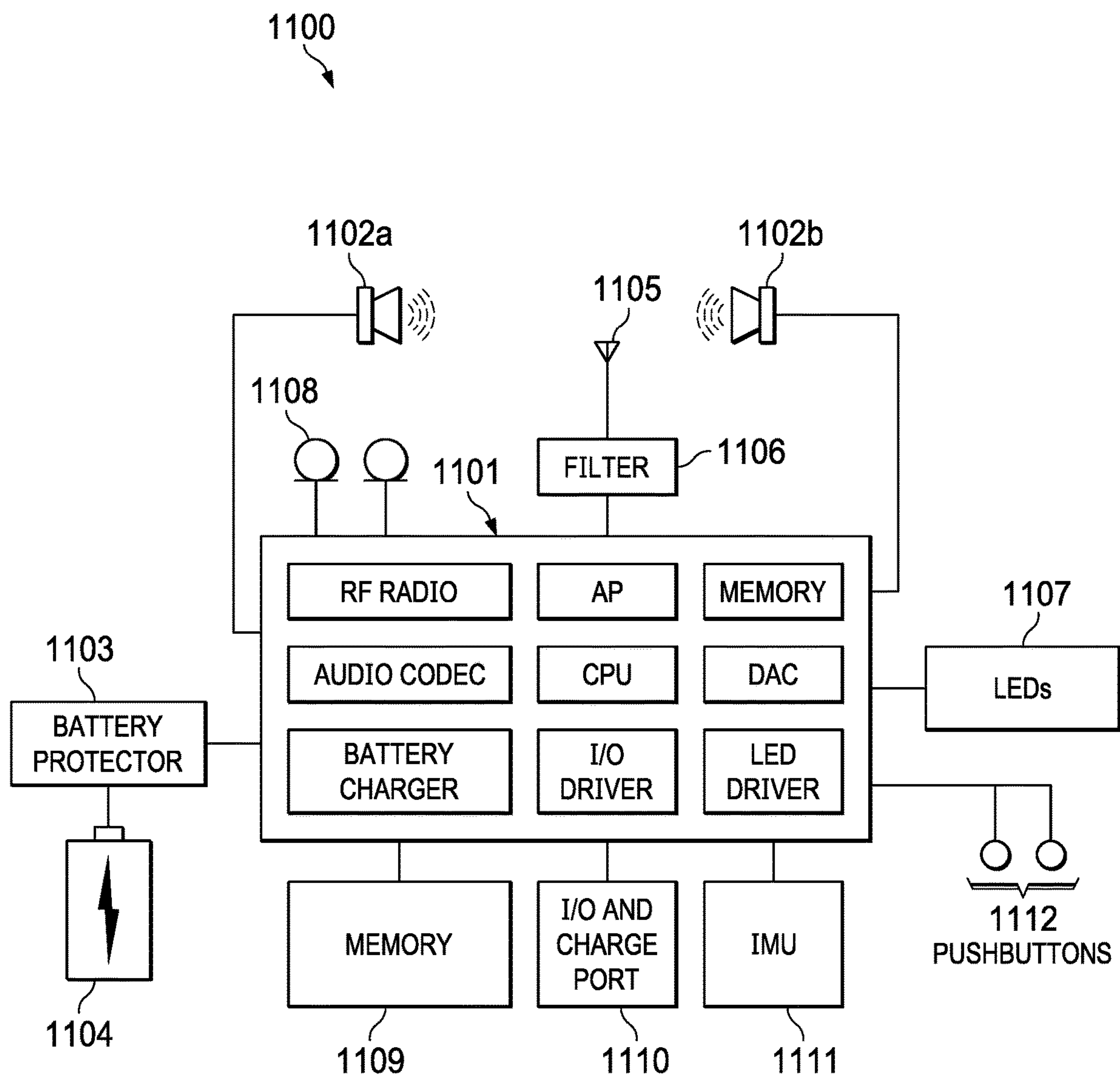


FIG. 11

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ADAPTIVE AUDIO CENTERING FOR HEAD TRACKING IN SPATIAL AUDIO APPLICATIONS

CROSS-REFERENCE TO RELATED APPLICATION

This application claims priority to U.S. Provisional Patent Application No. 63/083,846, filed Sep. 25, 2020, the entire contents of which are incorporated herein by reference.

TECHNICAL FIELD

This disclosure relates generally to head tracking for spatial audio applications.

BACKGROUND

Spatial audio creates a three-dimensional (3D) virtual auditory space that allows a user wearing an auxiliary device with inertial sensors to pinpoint where a sound source is located in the 3D virtual auditory space, while watching a movie, playing a video game or interacting with augmented reality (AR) or virtual reality (VR) content on a source device (e.g., a tablet computer). Some existing spatial audio platforms include a head tracker that uses a video camera to track the head of the user and a face detector that provides a face reference frame derived from camera images. A head tracking filter uses the face reference frame to correct for drift error in the inertial sensor measurements. In some applications, however, a face reference frame is not available to the head tracking filter for various reasons, such as communication errors (e.g., dropped packets), low-lighting conditions, etc.

SUMMARY

Embodiments are disclosed for adaptive audio centering for head tracking in spatial audio applications.

In an embodiment, a method comprises: obtaining, using one or more processors, first motion data from an auxiliary device communicatively coupled to a source device, the source device configured to provide spatial audio content and the auxiliary device configured to playback the spatial audio content; obtaining, using the one or more processors, second motion data from one or more motion sensors of the source device; determining, using the one or more processors, whether the source device and auxiliary device are in a period of mutual quiescence based on the first and second motion data; in accordance with determining that the source device and the auxiliary device are in a period of mutual quiescence, re-centering the spatial audio in a three-dimensional virtual auditory space; and rendering, using the one or more processors, the 3D virtual auditory space for playback on the auxiliary device.

In an embodiment, the spatial audio is re-centered by zeroing out a correction angle at a rate determined by a size of the correction angle.

In an embodiment, the mutual quiescence is static mutual quiescence, where both the source device and the auxiliary device are static.

In an embodiment, the mutual quiescence is correlated mutual quiescence, where the first motion and the second motion are correlated.

In an embodiment, the spatial audio is re-centered when the period of mutual quiescence exceeds a threshold time.

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In an embodiment, the method further comprises: during the period of mutual quiescence: accumulating, using a first timer, a mutual quiescence time; detecting, using the one or more processors, a disturbance based on the first motion data or the second motion data; responsive to the detection, accumulating, using a second timer, a disturbance time; determining, using the one or more processors, that the disturbance has ended based on the first motion data or the second motion data; subtracting, using the one or more processors, the disturbance time from the mutual quiescence time; resuming, using the one or more processors, accumulating the mutual quiescence time; determining, using the one or more processors, whether the mutual quiescence time exceeds the time threshold; and in accordance with the mutual quiescence time exceeding the time threshold, re-centering the spatial audio in the three-dimensional virtual auditory environment.

In an embodiment, the method further comprises: during the disturbance, incrementing the second timer and decrementing the first timer; and after the disturbance has ended, decrementing the second time and incrementing the first timer.

In an embodiment, the first motion data and the second motion data include acceleration data and rotation rate data, and detecting a disturbance based on the first motion data or the second motion data, further comprises: determining whether a source device maximum, low-pass filtered, acceleration data or an auxiliary device maximum, low-pass filtered, acceleration data meets a first threshold; determining whether a source device maximum acceleration data or an auxiliary device maximum acceleration data meets a second threshold; determining whether a source device maximum rotation rate or an auxiliary device maximum rotation rate meets a third threshold; determining whether a source device maximum average rotation rate or an auxiliary device maximum average rotation rate meets a fourth threshold; and in accordance with the first, second, third and fourth thresholds being met, determining that a disturbance is detected.

In an embodiment, the method further comprises: during the period of mutual quiescence: accumulating, using a first timer, a first mutual quiescence time; detecting a disturbance based on the first motion data or the second motion data; responsive to the detection, accumulating, using a second timer, a disturbance time; determining that disturbance time has exceeded a time threshold; and resetting the first timer and the second timer to zero.

In an embodiment, the method further comprises: during the period of mutual quiescence: determining that a visual anchor was used to re-center the spatial audio; and resetting the mutual quiescence time to zero.

In an embodiment, a system comprises: one or more processors; memory storing instructions that when executed by the one or more processors cause the one or more processors to perform operations comprising: obtaining first motion data from an auxiliary device communicatively coupled to a source device, the source device configured to provide spatial audio content and the auxiliary device configured to playback the spatial audio content; obtaining second motion data from one or more motion sensors of the source device; determining whether the source device and auxiliary device are in a period of mutual quiescence based on the first and second motion data; in accordance with determining that the source device and the auxiliary device are in a period of mutual quiescence, re-centering the spatial

audio in a three-dimensional virtual auditory space; and rendering the 3D virtual auditory space for playback on the auxiliary device.

In an embodiment, the spatial audio is re-centered by zeroing out a correction angle at a rate determined by a size of the correction angle.

In an embodiment, the mutual quiescence is static mutual quiescence, where both the source device and the auxiliary device are static.

In an embodiment, the mutual quiescence is correlated mutual quiescence, where the first motion and the second motion are correlated.

In an embodiment, the spatial audio is re-centered when the period of mutual quiescence exceeds a threshold time.

In an embodiment, the operations further comprise: during the period of mutual quiescence: accumulating, using a first timer, a mutual quiescence time; detecting a disturbance based on the first motion data or the second motion data; responsive to the detection, accumulating, using a second timer, a disturbance time; determining that the disturbance has ended based on the first motion data or the second motion data; subtracting the disturbance time from the mutual quiescence time; resuming accumulating the mutual quiescence time; determining whether the mutual quiescence time exceeds the time threshold; and in accordance with the mutual quiescence time exceeding the time threshold, re-centering the spatial audio in the three-dimensional virtual auditory environment.

In an embodiment, the operations further comprise: during the disturbance, incrementing the second timer and decrementing the first timer; and after the disturbance has ended, decrementing the second time and incrementing the first timer.

In an embodiment, the first motion data and the second motion data include acceleration data and rotation rate data, and detecting a disturbance based on the first motion data or the second motion data, further comprises: determining whether a source device maximum, low-pass filtered, acceleration data or an auxiliary device maximum, low-pass filtered, acceleration data meets a first threshold; determining whether a source device maximum acceleration data or an auxiliary device maximum acceleration data meets a second threshold; determining whether a source device maximum rotation rate or an auxiliary device maximum rotation rate meets a third threshold; determining whether a source device maximum average rotation rate or an auxiliary device maximum average rotation rate meets a fourth threshold; and in accordance with the first, second, third and fourth thresholds being met, determining that a disturbance is detected.

In an embodiment, the operations further comprise: during the period of mutual quiescence: accumulating, using a first timer, a first mutual quiescence time; detecting a disturbance based on the first motion data or the second motion data; responsive to the detection, accumulating, using a second timer, a disturbance time; determining that disturbance time has exceeded a time threshold; and resetting the first timer and the second timer to zero.

In an embodiment, the operations further comprise: during the period of mutual quiescence: determining that a visual anchor was used to re-center the spatial audio; and resetting the mutual quiescence time to zero.

Other embodiments can include an apparatus, computing device and non-transitory, computer-readable storage medium.

Particular embodiments disclosed herein provide one or more of the following advantages. Tracking error that accu-

mulates over time is corrected by opportunistic re-centering of the spatial audio during periods of static or correlated mutual quiescence when the user and source device are static (not moving) or have persistent correlated motion, such as occurs when the user is viewing content presented by the source device while sitting in a moving vehicle, walking with the source device in hand or exercising on a treadmill. The intuition behind opportunistic re-centering after a period of quiescence is that, it is highly probable that, when both devices are relatively quiescent to each other over a period of time, the user is focused and is looking at the source device's screen straight on.

The re-centering is implemented using a bleed-to-zero (BTZ) process triggered after detecting uninterrupted period of static or correlated mutual quiescence. The rate and at BTZ re-centers the spatial audio adapts with the size of the boresight correction angle, such that smaller correction angles are corrected more slowly than larger correction angles to avoid disorientating the user. In some scenarios, the user may rotate their head to look off to the side (not at the screen) temporarily. For such a short quiescence period, BTZ is not performed because the spatial audio would be perceived by the user as off-center. Another advantage is that BTZ is exited based on a number of conditions (e.g., instantaneous head rotation rate in yaw) on head turn immediately so the tracking feels responsive to the user.

The details of one or more implementations of the subject matter are set forth in the accompanying drawings and the description below. Other features, aspects and advantages of the subject matter will become apparent from the description, the drawings and the claims.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1A illustrates a system for implementing a spatial audio application, according to an embodiment.

FIG. 1B illustrates a centered 3D virtual auditory space, according to an embodiment.

FIG. 1C illustrates boresight correction using bleed-to-zero (BTZ), according to an embodiment.

FIG. 2 is a flow diagram of a process for audio re-centering based on mutual quiescence, according to an embodiment.

FIG. 3 illustrates the use of different audio re-centering rates for different size correction angles, according to an embodiment.

FIG. 4 is a plot of audio re-centering rate versus correction angle, according to an embodiment.

FIG. 5 illustrates tracking static/correlated mutual quiescence and temporary disturbances using timers, according to an embodiment.

FIG. 6 illustrates resetting of timers, according to an embodiment.

FIG. 7A illustrates logic for triggering audio re-centering based on static and correlated mutual quiescence, according to an embodiment.

FIG. 7B illustrates correlated-activity mutual quiescence, according to an embodiment.

FIG. 7C is a timeline illustrating an example scenario where the user is walking with her source device in hand, according to an embodiment.

FIG. 8 illustrates extending a BTZ time horizon, according to an embodiment.

FIG. 9 is a flow diagram of a process for audio re-centering based on static/correlated mutual quiescence in a spatial audio application, according to an embodiment.

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FIG. 10 a block diagram of source device architecture implementing the features and operations described in reference to FIGS. 1-9.

FIG. 11 a block diagram of headset architecture implementing the features and operations described in reference to FIGS. 1-9.

DETAILED DESCRIPTION

Example Systems

FIG. 1A illustrates a system for implementing a spatial audio application, according to an embodiment. In the example scenario shown, user 100 is wearing auxiliary device 101 while watching audio/visual (A/V) content displayed on a screen of source device 102. A/V content can include but is not limited to: movies, television shows, video conference calls, video games, augmented reality (AR) applications, virtual reality (VR) applications and any other content that utilizes spatial or immersive audio. Auxiliary device 101 includes any type of audio output device that is worn by the user, including on-ear, in-ear and over-ear headphones, earbuds, earphones, AirPods®, VR or AR headsets, smart glasses, and any other audio output device that is capable of producing spatial audio. In the description that follows, the auxiliary device 101 will hereinafter be referred to as headset 101. That term is used for convenience and should not be construed as limiting the types of auxiliary devices that are applicable to the embodiments disclosed herein.

Source device 102 is any device capable of presenting any type of A/V content or only spatial audio content, including but not limited to: a smartphone, tablet computer, notebook computer, wearable computer, table computer, surface tablet, etc. A spatial audio application is an application that runs on source device 102 and generates surround sound or 3D audio through headset 101. Spatial Audio is any audio which generates a 3D virtual auditory space that gives a listener a sense of space beyond conventional stereo, allowing the listener to pinpoint where sound is coming from, whether above, below, or a full 360 degrees around the listener. Spatial audio as used herein includes any channel-based, binaural or object-based audio technology, protocol, standard or format, including but not limited to: surround sound, Ambisonics, 3D audio, binaural audio, immersive audio, wave field synthesis, 360 audio, game audio and any other audio rendering technology, protocol or format that provides a 3D virtual auditory space.

FIG. 1B illustrates a centered 3D virtual auditory space 103, according to an embodiment. The 3D virtual auditory space 103 includes virtual sound sources or “virtual speakers” (e.g., center (C), Left (L), Right (R), left-surround (L-S) and right-surround (R-S)) that are rendered in ambience bed 105 using known spatial audio techniques, such as binaural rendering. Note that the example ambience bed 105 is for a 5.1 audio format, where all audio channels are located in an $X_A Y_A$ plane of ambience bed 105 ($Z_A=0$), where X_A is forward towards the center channel (C), Y_A is right and Z_A is down, following the “right-hand” rule. Other embodiments, can have more or fewer audio channels, and the audio channels can be placed at different locations in the 3D virtual auditory space arbitrarily in any plane.

To maintain the desired 3D spatial audio effect, it is desired that the center channel (C) be aligned with a boresight vector 104. The boresight vector 104 originates from a headset reference frame and terminates at a source device reference frame. When the virtual auditory environment 103

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is first initialized, the center channel (C) is aligned with boresight vector 104 by rotating a reference frame for the ambience bed 105 (X_A, Y_A, Z_A) to align the center channel (C) with boresight vector 104, as shown in FIG. 1B. This alignment process causes the spatial audio to be “centered.” When the spatial audio is centered, the user perceives audio from the center channel (e.g., spoken dialogue) as coming directly from the display of source device 102.

In an embodiment, the centering is accomplished by tracking boresight vector 104 to the location of source device 102 from the head reference frame using a tracking algorithm, such as an Extended Kalman Filter (EKF) which provides an estimate of boresight 104 that requires periodic correction. In an embodiment, boresight vector 104 determines the location of the center channel (C), and a second tracker takes as input the boresight vector 104 and provides an output orientation of ambience bed 105, which determines the location of the L/L-S and R/R-S surround channels around the user in addition to the center channel (C). Aligning the center channel (C) of ambience bed 105 with boresight vector 104 allows rendering of the center channel (C) at the estimated location of source device 102 for the user’s audio perception. If boresight vector 104 is not centered on source device 102 when the user is looking at the screen of source device 102 straight on (e.g., due to tracking error), then aligning the center channel (C) of ambience bed 105 will not “center” the audio, since the center channel will still be rendered at the erroneous estimate of the location of source device 102. Note that boresight vector 104 changes whenever the user’s head rotates with respect to source device 102, such as when source device 102 is stationary in front of the user and the user’s head is rotating. In this case, the motion of the user’s head is accurately tracked as the head rotates, so that even when boresight vector 104 changes, the audio stays centered on the estimated location of source device 102 because the head tracker is providing accurate tracking of how the true boresight vector 104 is changing over time. To track the head relative to source device 102, the IMU sensor data is integrated, which can introduce drift over time due to sensor errors (e.g., bias, scale factor error, etc.). It is desirable to take any good opportunity to correct such accumulated tracking errors using the BTZ process described in reference to FIGS. 2-4. FIG. 1C illustrates boresight correction using bleed-to-zero (BTZ), according to an embodiment. Due to tracking error, boresight 104 becomes uncentered from screen of source device 102, resulting in a correction angle θ that needs to zeroed out using BTZ, as described in reference to FIG. 2.

Static Correlated Mutual Quiescence and BTZ

FIG. 2 is a flow diagram of process 200 for audio re-centering based on mutual quiescence, according to an embodiment. There are two types of mutual quiescence that are monitored by process 200: strict or static mutual quiescence and loose or correlated mutual quiescence. Strict/static mutual quiescence is when both source device 102 and headset 101 are static, as determined by source device inertial measurement unit (IMU) 1007 and headset IMU 1111. In an embodiment, IMU 1007 includes a 3-axis MEMS accelerometer and a 3-axis MEMS gyroscope, which measure 3D accelerations and 3D rotation rates, respectively, in a source device body frame. Similarly, IMU 1111 includes a 3-axis MEMS accelerometer and a 3-axis MEMS gyroscope, which measure 3D accelerations and 3D rotation rates, respectively, in a headset body frame. Source

device **102** and headset **101** each have a wireless transceiver (e.g., Bluetooth chipset) that allow bi-directional communication of sensor data and other data. The sharing of sensor data allows for relative motion tracking of boresight vector **104** by source device **102** and/or headset **101** using a head tracking filter.

Loose/correlated mutual quiescence is detected by process **200** when correlated motion between source device **102** and headset **101** is detected. Correlated motion is detected when source device **102** and headset move together (e.g., rotate or translate) relative to a global inertial reference frame. For example, correlated motion occurs when user **100** is viewing content on source device **102** while walking with source device **102** in hand, riding, flying in an airplane, walking on a treadmill, etc. For example, if user **100** is viewing content on a screen of source device **102** while riding in a car and the car makes a left or right turn, both source device IMU **1007** and headset IMU **1111** will sense that rotation. A correlated motion detector in source device **102** and/or headset **101** compares the two rotation motions (e.g., compares rotation rates and accelerations) and uses logic to determine correlated motion. When strict/static or loose/correlated mutual quiescence is detected by process **200**, process **200** assumes that user is consuming content on source device **102**, and the spatial audio is re-centered to correct the tracking error, as described in reference to FIG. **1B**.

FIG. **3** illustrates the use of different audio re-centering rates for different size correction angles, according to an embodiment. The re-centering of spatial audio (also referred to herein as bleed-to-zero (BTZ)), removes a boresight correction angle adaptively based on the size of the correction angle. For a small correction angle θ_1 , a slow re-centering rate is applied. For a large correction angle θ_3 , a fast re-centering rate is applied. For a correction angle θ_2 between the small correction angle θ_1 and the large correction angle θ_3 , a medium re-centering rate is applied. The correction angles ($\theta_1, \theta_2, \theta_3$) can be computed by taking a dot product of boresight vector **104** and a reference direction vector (XA) determined during initialization when boresight vector **104** is aligned with the center channel (C) of ambience bed **105**, as described in reference to FIG. **1B**. The correction angles ($\theta_1, \theta_2, \theta_3$) are compared to specified threshold angles ($\theta_{th1}, \theta_{th2}, \theta_{th3}$) to determine the rate of re-centering.

FIG. **4** is a plot of BTZ rate versus correction angle, according to an embodiment. As shown in this example, a minimum rate (rate_1) is used to re-center boresight correction angles below a first angle threshold, θ_{th1} , and a maximum rate (rate 2) is used to re-center boresight correction angles greater than a second threshold angle, θ_{th2} . Boresight correction angles between the first and second thresholds are re-centered at a rate determined by a linear function, as shown in FIG. **4**. In other embodiments, a different rate curve can be used (e.g., quadratic).

FIG. **5** illustrates tracking mutual quiescence using timers, according to an embodiment. To track static and correlated mutual quiescence, three quiescence timers are used: a static mutual quiescence timer, a correlated mutual quiescence timer and a disturbance timer. It is desired to accumulate quiescent time using the static or correlated mutual quiescence timers and also allow for temporary disturbances such that the onset of BTZ is not terminated. The timers are configured so that as the static or correlated mutual quiescence timers increment the disturbance timer decrements. The timers are used to determine when a BTZ horizon time

is reached to invoke the BTZ process to re-center the spatial audio in the 3D virtual auditory space.

When static or correlated mutual quiescence is detected the static mutual quiescence timer or the correlated mutual quiescence timer begin to accumulate time. Assuming correlated mutual quiescence (used when correlated motion is detected), if no disturbance is detected, the correlated mutual quiescence timer continues to accumulate time until a threshold time τ (BTZ horizon time) is exceeded at which time BTZ is invoked. If after a first period of correlated mutual quiescence (Δt_{q0}), a temporary disturbance is detected, then the disturbance timer begins to accumulate disturbance time for the duration of the temporary disturbance (δ_t^d) and the correlated mutual quiescence timer is stopped but not reset. If the temporary disturbance ends before a threshold disturbance time (τ_0), the accumulated disturbance time (δ_t^d) is subtracted from the first period of mutual quiescence time ($\Delta t_{q0} - \delta_t^d$), the disturbance timer is set to zero and a second period of mutual quiescence time (Δt_{q1}) starts until a total accumulated mutual quiescence time ($\Delta t_{q0} - \delta_t^d + \Delta t_{q1}$) exceeds the threshold time (i), after which time the BTZ process is invoked.

Once the boresight is moved to the center position during the BTZ process, the boresight is kept at the center position as long as mutual quiescence continues. If the disturbance lasts longer than a threshold time (τ_0) during the mutual quiescence period, the mutual quiescence and disturbance timers are both reset to zero (which aborts the BTZ process), as illustrated in FIG. **6**. The static mutual quiescence timer can operate in a similar manner as the mutual quiescence timer described above. In an embodiment, the time threshold for triggering BTZ based on static mutual quiescence is less than the time threshold for triggering BTZ based correlated mutual quiescence.

FIG. **7A** illustrates logic for triggering BTZ based on static or correlated mutual quiescence, according to an embodiment. The logic can be implemented using one or both of the architectures described in reference to FIGS. **10** and **11**. The logic described below can be performed on each sample of sensor data or on multiple samples (e.g., windows of samples).

In an embodiment, a first logic **701** is evaluated to determine whether to invoke the BTZ process to re-center the spatial audio: `hasBTZQuiescence=currentlyQuiescent && (timeOfStatic> τ ||timeOfCorrelatedQuiescence>2 τ)`. The value “hasBTZQuiescence” can be a Boolean value that is TRUE if the subsequent conditions are met and is otherwise FALSE. The variable “currentlyQuiescent” can be a Boolean value that is TRUE if mutual quiescence is currently detected. The variable “timeOfStatic” is a static quiescence timer value and “timeOfCorrelatedQuiescence” is a correlated quiescence timer value, as described in reference to FIG. **5**. When there is current mutual quiescence AND either a static quiescence time OR a correlated quiescence time exceeds its respective threshold value, the BTZ process is invoked. Otherwise, “hasBTZQuiescence” is FALSE and the BTZ process is not invoked.

During a mutual quiescence period, as second logic **702** is evaluated to determine if the current mutual quiescence is static or correlated (e.g., correlated motion). In an embodiment, this determination is made using a buffer of sensor data samples, such as N seconds (e.g., N=0.25 s) of buffered acceleration samples. An example of second logic **702** is: `srcIMU.isStatic && auxIMU.isStatic && Max(||auxOmega||, ||srcOmega||)> ϵ_0` , where “srcIMU.isStatic” can be a Boolean value indicating that the source device is static and “aux-IMU.isStatic” can be a Boolean value indicating that the

headset is static, $\|\text{auxOmega}\|$ is the magnitude of the 3D rotation rate vector from the Headset IMU **1111** and $\|\text{srcOmega}\|$ is the magnitude of the 3D rotation rate vector from the source device IMU **1007**. Second logic **702** can be verbalized as follows. When source device IMU **1007** indicates that source device **102** is static AND the Headset IMU **1111** indicates that headset **101** is static AND the greater of the maximum source device rotation rate magnitude or the maximum headset device rotation rate magnitude is less than a threshold rotation rate, then static mutual quiescence is detected. When static mutual quiescence is detected, a static quiescence timer “timeOfStatic” is incremented, a correlated mutual quiescence timer “timeOfCorrelatedQuiescent” is incremented and a disturbance timer “timeOfDisturbance” is decremented. Otherwise, third logic **703** is evaluated.

In an embodiment, third logic **703** is evaluated to determine if a temporary disturbance is present: $\text{Max}(\|\text{srcAccLPF}\|, \|\text{auxAccLPF}\|) < \delta_0 \ \&\& \ \text{Max}(\|\text{srcOmegaBufferAvg}\|, \|\text{auxOmegaBufferAvg}\|) < \varepsilon_1 \ \&\& \ \text{Max}(\|\text{auxOmega}\|) < 2\varepsilon_0 \ \&\& \ \text{Max}(\|\text{auxAcc}\|, \|\text{srcAcc}\|) < \delta_1$, where “srcAccLPF” is low-pass filtered acceleration vector from the source device IMU **1007**, “auxAccLPF” is low-pass filtered acceleration vector from the headset IMU **1111**, “srcOmegaBufferAvg” is the average of a number of buffered rotation rate samples from the source device IMU **1007**, “auxOmegaBufferAvg” is the average of a number of buffered rotation rate samples (e.g., 2 s of rotation rate samples) from the headset IN/U **1111**, “srcOmega” is the current rotation rate vector from the source device IMU **1007**, “auxOmega” is the current rotation rate vector from the headset IMU **1111**, “srcAcc” is the current acceleration vector from the source device IMU **1007** and “auxAcc” is the current acceleration vector from the headset IMU **1111**.

If logic **703** is TRUE, a temporary disturbance is not detected and the timeOfCorrelatedQuiescent timer is incremented and the timeOfDisturbance timer is decremented. Otherwise, if logic **703** is FALSE, a temporary disturbance is detected, the timeOfStatic timer is decremented, the timeOfCorrelatedQuiescent timer is decremented and the timeOfDisturbance is incremented, as previously described in reference to FIG. **5**. If timeOfDisturbance exceeds a maximum threshold, τ_0 , then timeOfStatic=0, timeOfCorrelatedQuiescent=0 and timeOfDisturbance=0. The logic described above allows for temporary disturbances and loosens quiescence bounds when there is accumulated historical quiescence and absence of BTZ.

FIG. **7B** illustrates correlated-activity mutual quiescence **704**, according to an embodiment. In an embodiment, mutual quiescence is also detected when source device **102** and auxiliary device **101** are in a correlated activity state, such as, for example, during walking, in a vehicle or on treadmill. As used herein, “correlated,” means that source device **102** and auxiliary device **101** are aligned in yaw rotation only, and the up and down bounces in the sensor data from walking or riding in vehicle are ignored, because these noises should not affect how the boresight is estimated. To isolate rotations in yaw, the rotations are projected into the inertial gravity directions obtained from the attitude estimators on the respective source device and auxiliary devices, using the inertial gravity estimates previously described.

In an embodiment, there are two processing paths (paths **1** and **2**) used to detect correlated activity. In path **1**, an activity classifier **705** that runs on source device **102** (CM-MotionActivity) is used to detect an activity type (e.g., walking, driving) If the output of the activity classifier indicates the detection of long-term moving activities like

walking or vehicular activities, yaw correlation is checked **706**. If yaw rotations are correlated **706**, the system enters a correlated activity state **709** and the isInCorrelatedActivity=TRUE. Otherwise, isInCorrelatedActivity=FALSE.

Path **2** is a special case of correlated activity for viewing content on source device **102** while working out on a treadmill or other gym machine (e.g., elliptical, rowing machine). The system assumes that source device **102** is stationary **707** on a tray of the workout machine. When the system detects that the user is constantly moving but not rotating in yaw **708**, the system enters a correlated activity state **709**. Not rotating in yaw is generally true for gym machine activities, such as a treadmill, elliptical or rowing machine. When using these types of gym machines, the user’s head motion is mostly pitching and but little yawing. Once the system detects that source device **102** and auxiliary device **101** are in correlated activity, loose mutual quiescence is accumulated for BTZ.

FIG. **7C** is a multi-panel timeline illustrating an example scenario where the user is walking while viewing content from her source device in hand, according to an embodiment. The first panel shows boresight yaw, the second panel shows boresight pitch. The lines **710**, **711** are truth data and the lines **712**, **713** are estimated boresight yaw and pitch angles. The third panel shows tracking status: trackingIMU is single IMU tracking mode, where just headset IMU **1111** is used in tracking. Also shown is complex transition states and BTZ events. The fourth panel shows the magnitude of rotation rates on source device **102** and auxiliary device **101**. The rotation rates provides a sense of how much motion there is on both devices while user **100** is walking. Note that the BTZ process was triggered multiple times during walking, despite the noisy bounces in the sensor data due to the walking. Also when user **100** turns her head, the BTZ process exits immediately to capture the head turn so tracking is perceived as responsive by user **100**.

FIG. **8** illustrates extending a timeline for BTZ based on mutual quiescence, according to an embodiment. In some embodiments, the BTZ time horizon is extended, i.e., the time that elapses before the BTZ process is invoked. During a period of static or correlated mutual quiescence, a request is made by a head tracking filter to a face detector of a camera subsystem of source device **102** for a visual anchor, such as the face coordinates of user **100** in a camera frame. For example, if the head tracking filter is an extended Kalman filter (EKF) the visual anchor can be used as an observation in an update phase of the EKF. If the user turns her head away from the camera, the updates will no longer be available and the EKF will converge. If the user’s head is turned away for an extended period of time and the static or correlated mutual quiescence timer is greater than zero (i.e., in a current mutual quiescence period), the conditions for extending the BTZ horizon are met.

FIG. **9** is a flow diagram of a process **900** for audio re-centering based on a static or correlated mutual quiescence in a spatial audio application, according to an embodiment. Process **900** can be implemented using one or both of the architectures described in reference to FIGS. **10** and **11**.

Process **900** begins by obtaining first motion data from an auxiliary device communicatively coupled to a source device (**901**), and obtaining second motion data from one or more motion sensors of the source device (**902**). The source device is configured to provide spatial audio content and the auxiliary device is configured to playback the spatial audio content. In an embodiment, the motion data includes 3D acceleration data obtained from a 3-axis MEMS accelerom-

eters of the source device and auxiliary device and 3D rotation rate data obtained from 3-axis MEMS gyros of the source device and auxiliary device.

Process **900** continues by determining whether the source device and auxiliary device are in a period of mutual quiescence based on the first and second motion data (**903**), and in accordance with determining that the source device and the auxiliary device are in a period of mutual quiescence, re-centering the spatial audio in a three-dimensional virtual auditory space (**904**).

Process **900** continues by rendering (e.g., using binaural rendering) the 3D virtual auditory space for playback on the auxiliary device (**905**). In an embodiment, logic is used to determine a period of static or correlated mutual acquiescence, and timers are used to track the periods of mutual quiescence and also temporary disturbances, as described in reference to FIGS. **5-7**. Mutual quiescent time is accumulated using the static or correlated mutual quiescence timers. The accumulated quiescence time is then used to determine when to invoke the BTZ process to re-center the spatial audio in the 3D virtual auditory space. The disturbance timer measures the duration of a temporary disturbance which is subtracted from the accumulated mutual quiescence time such that the onset of BTZ is not disturbed. The BTZ process can be adaptive in that different rates for removing tracking error can be used based on the size of the tracking error.

Example Software Hardware Architectures

FIG. **10** is a conceptual block diagram of source device software/hardware architecture **1000** implementing the features and operations described in reference to FIGS. **1-9**. Architecture **1000** can include memory interface **1021**, one or more data processors, digital signal processors (DSPs), image processors and/or central processing units (CPUs) **1022** and peripherals interface **1020**. Memory interface **1023**, one or more processors **1022** and/or peripherals interface **1020** can be separate components or can be integrated in one or more integrated circuits.

Sensors, devices and subsystems can be coupled to peripherals interface **1020** to provide multiple functionalities. For example, IMU **1007**, light sensor **1008** and proximity sensor **1009** can be coupled to peripherals interface **1020** to facilitate motion sensing (e.g., acceleration, rotation rates), lighting and proximity functions of the wearable computer. Location processor **1010** can be connected to peripherals interface **1020** to provide geo-positioning. In some implementations, location processor **1010** can be a GNSS receiver, such as the Global Positioning System (GPS) receiver. Electronic magnetometer **1011** (e.g., an integrated circuit chip) can also be connected to peripherals interface **1020** to provide data that can be used to determine the direction of magnetic North. Electronic magnetometer **1011** can provide data to an electronic compass application. IMU **1007** can be an IMU that includes one or more accelerometers and/or gyros (e.g., 3-axis MEMS accelerometer and 3-axis MEMS gyro) configured to determine change of speed and direction of movement of the source device. Barometer **1006** can be configured to measure atmospheric pressure around the mobile device.

Camera/3D depth sensor **1002** captures digital images and video and can include both front-facing and rear-facing cameras. The 3D depth sensor can be any sensor capable of capturing 3D data or point clouds, such as a time of flight (TOF) sensor or LiDAR.

Communication functions can be facilitated through wireless communication subsystems **1012**, which can include

radio frequency (RF) receivers and transmitters (or transceivers) and/or optical (e.g., infrared) receivers and transmitters. The specific design and implementation of the wireless communication subsystem **1024** can depend on the communication network(s) over which a mobile device is intended to operate. For example, architecture **1000** can include communication subsystems **1024** designed to operate over a GSM network, a GPRS network, an EDGE network, a Wi-Fi™ network and a Bluetooth™ network. In particular, the wireless communication subsystems **1024** can include hosting protocols, such that the mobile device can be configured as a base station for other wireless devices.

Audio subsystem **1005** can be coupled to a speaker **1003** and one or more microphones **1004** to facilitate voice-enabled functions, such as voice recognition, voice replication, digital recording and telephony functions. Audio subsystem **1005** can be configured to receive voice commands from the user.

I/O subsystem **1013** can include touch surface controller **1017** and/or other input controller(s) **1015**. Touch surface controller **1017** can be coupled to a touch surface **1018**. Touch surface **1018** and touch surface controller **1017** can, for example, detect contact and movement or break thereof using any of a plurality of touch sensitivity technologies, including but not limited to capacitive, resistive, infrared and surface acoustic wave technologies, as well as other proximity sensor arrays or other elements for determining one or more points of contact with touch surface **1018**. Touch surface **1018** can include, for example, a touch screen or the digital crown of a smart watch. I/O subsystem **1013** can include a haptic engine or device for providing haptic feedback (e.g., vibration) in response to commands from processor or a digital signal processor (DSP) **1022**. In an embodiment, touch surface **1018** can be a pressure-sensitive surface.

Other input controller(s) **1015** can be coupled to other input/control devices **1016**, such as one or more buttons, rocker switches, thumb-wheel, infrared port and USB port. The one or more buttons (not shown) can include an up/down button for volume control of speaker **1003** and/or microphones **1004**. Touch surface **1018** or other input control devices **1016** (e.g., a button) can include, or be coupled to, fingerprint identification circuitry for use with a fingerprint authentication application to authenticate a user based on their fingerprint(s).

In one implementation, a pressing of the button for a first duration may disengage a lock of the touch surface **1018**; and a pressing of the button for a second duration that is longer than the first duration may turn power to the mobile device on or off. The user may be able to customize a functionality of one or more of the buttons. The touch surface **1018** can, for example, also be used to implement virtual or soft buttons.

In some implementations, the mobile device can present recorded audio and/or video files, such as MP3, AAC and MPEG files. In some implementations, the mobile device can include the functionality of an MP3 player. Other input/output and control devices can also be used.

Memory interface **1021** can be coupled to memory **1023**. Memory **1023** can include high-speed random access memory and/or non-volatile memory, such as one or more magnetic disk storage devices, one or more optical storage devices and/or flash memory (e.g., NAND, NOR). Memory **1023** can store operating system **1024**, such as the iOS operating system developed by Apple Inc. of Cupertino, California. Operating system **1024** may include instructions for handling basic system services and for performing

hardware dependent tasks. In some implementations, operating system **1024** can include a kernel (e.g., UNIX kernel).

Memory **1023** may also store communication instructions **1025** to facilitate communicating with one or more additional devices, one or more computers and/or one or more servers, such as, for example, instructions for implementing a software stack for wired or wireless communications with other devices. Memory **1023** may include graphical user interface instructions **1026** to facilitate graphic user interface processing; sensor processing instructions **1027** to facilitate sensor-related processing and functions; phone instructions **1028** to facilitate phone-related processes and functions; electronic messaging instructions **1029** to facilitate electronic-messaging related processes and functions; web browsing instructions **1030** to facilitate web browsing-related processes and functions; media processing instructions **1031** to facilitate media processing-related processes and functions; GNSS/Location instructions **1032** to facilitate generic GNSS and location-related processes; and camera/3D depth sensor instructions **1033** for capturing images (e.g., video, still images) and depth data (e.g., a point cloud). Memory **1023** further includes spatial audio instructions **1034** for use in spatial audio applications, including but not limited AR and immersive video applications. Instructions **1034** include head tracking instructions and implements the user pose change detection features and processes, described in reference to FIGS. **1-9**.

Each of the above identified instructions and applications can correspond to a set of instructions for performing one or more functions described above. These instructions need not be implemented as separate software programs, procedures, or modules. Memory **1023** can include additional instructions or fewer instructions. Furthermore, various functions of the mobile device may be implemented in hardware and/or in software, including in one or more signal processing and/or application specific integrated circuits.

FIG. **11** is a conceptual block diagram of headset software/hardware architecture **1110** implementing the features and operations described in reference to FIGS. **1-9**. In an embodiment, architecture **1100** can include system-on-chip (SoC) **1101**, stereo loudspeakers **1102a**, **1102b** (e.g., ear buds, headphones, earphones), battery protector **1103**, rechargeable battery **1104**, antenna **1105**, filter **1106**, LEDs **1107**, microphones **1108**, memory **1109** (e.g., flash memory), I/O/Charge port **1110**, IMU **1111** and pushbuttons **1112** for turning the headset on and off, adjusting volume, muting, etc. IMU **1111** was previously described in reference to FIGS. **1-9**, and includes, for example, a 3-axis MEMS gyro and a 3-axis MEMS accelerometer.

SoC **1101** further includes various modules, such as a radio frequency (RF) radio (wireless transceiver) for wireless bi-directional communication with other devices, such as a source device **102**, as described in reference to FIGS. **1-9**. SoC **1101** further includes an application processor (AP) for running specific applications, memory (e.g., flash memory), central processing unit (CPU) for managing various functions of the headsets, audio codec for encoding/decoding audio, battery charger for charging/recharging rechargeable battery **1104**, I/O driver for driving I/O and charge port (e.g., a micro USB port), digital to analog converter (DAC) converting digital audio into analog audio and LED driver for driving LEDs **1107**. Other embodiments can have more or fewer components.

The described features can be implemented advantageously in one or more computer programs that are executable on a programmable system including at least one programmable processor coupled to receive data and

instructions from, and to transmit data and instructions to, a data storage system, at least one input device, and at least one output device. A computer program is a set of instructions that can be used, directly or indirectly, in a computer to perform a certain activity or bring about a certain result. A computer program can be written in any form of programming language (e.g., SWIFT, Objective-C, C#, Java), including compiled or interpreted languages, and it can be deployed in any form, including as a stand-alone program or as a module, component, subroutine, a browser-based web application, or other unit suitable for use in a computing environment.

While this specification contains many specific implementation details, these should not be construed as limitations on the scope of any inventions or of what may be claimed, but rather as descriptions of features specific to particular embodiments of particular inventions. Certain features that are described in this specification in the context of separate embodiments can also be implemented in combination in a single embodiment. Conversely, various features that are described in the context of a single embodiment can also be implemented in multiple embodiments separately or in any suitable sub combination. Moreover, although features may be described above as acting in certain combinations and even initially claimed as such, one or more features from a claimed combination can in some cases be excised from the combination, and the claimed combination may be directed to a sub combination or variation of a sub combination.

Similarly, while operations are depicted in the drawings in a particular order, this should not be understood as requiring that such operations be performed in the particular order shown or in sequential order, or that all illustrated operations be performed, to achieve desirable results. In certain circumstances, multitasking and parallel processing may be advantageous. Moreover, the separation of various system components in the embodiments described above should not be understood as requiring such separation in all embodiments, and it should be understood that the described program components and systems can generally be integrated together in a single software product or packaged into multiple software products.

As described above, some aspects of the subject matter of this specification include gathering and use of data available from various sources to improve services a mobile device can provide to a user. The present disclosure contemplates that in some instances, this gathered data may identify a particular location or an address based on device usage. Such personal information data can include location-based data, addresses, subscriber account identifiers, or other identifying information.

The present disclosure further contemplates that the entities responsible for the collection, analysis, disclosure, transfer, storage, or other use of such personal information data will comply with well-established privacy policies and/or privacy practices. In particular, such entities should implement and consistently use privacy policies and practices that are generally recognized as meeting or exceeding industry or governmental requirements for maintaining personal information data private and secure. For example, personal information from users should be collected for legitimate and reasonable uses of the entity and not shared or sold outside of those legitimate uses. Further, such collection should occur only after receiving the informed consent of the users. Additionally, such entities would take any needed steps for safeguarding and securing access to such personal information data and ensuring that others with access to the

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personal information data adhere to their privacy policies and procedures. Further, such entities can subject themselves to evaluation by third parties to certify their adherence to widely accepted privacy policies and practices.

In the case of advertisement delivery services, the present disclosure also contemplates embodiments in which users selectively block the use of, or access to, personal information data. That is, the present disclosure contemplates that hardware and/or software elements can be provided to prevent or block access to such personal information data. For example, in the case of advertisement delivery services, the present technology can be configured to allow users to select to “opt in” or “opt out” of participation in the collection of personal information data during registration for services.

Therefore, although the present disclosure broadly covers use of personal information data to implement one or more various disclosed embodiments, the present disclosure also contemplates that the various embodiments can also be implemented without the need for accessing such personal information data. That is, the various embodiments of the present technology are not rendered inoperable due to the lack of all or a portion of such personal information data. For example, content can be selected and delivered to users by inferring preferences based on non-personal information data or a bare minimum amount of personal information, such as the content being requested by the device associated with a user, other non-personal information available to the content delivery services, or publicly available information.

What is claimed is:

1. A method comprising:

centering, using one or more processors, spatial audio in a three-dimensional (3D) virtual audio space;

obtaining, using the one or more processors, first sensor data from an auxiliary device communicatively coupled to a source device, the source device configured to provide the spatial audio and the auxiliary device configured to playback the spatial audio in the 3D virtual audio space;

obtaining, using the one or more processors, second sensor data from one or more motion sensors of the source device;

determining, using the one or more processors, whether the source device and auxiliary device are in a period of mutual quiescence based on the first and second sensor data;

in accordance with determining that the source device and the auxiliary device are in a period of mutual quiescence, re-centering the spatial audio in the 3D virtual auditory space following the period of mutual quiescence; and

rendering, using the one or more processors, the re-centered spatial audio in the 3D virtual auditory space.

2. The method of claim 1, wherein the spatial audio is re-centered by zeroing out a correction angle at a rate determined by a size of the correction angle.

3. The method of claim 1, wherein the mutual quiescence is static mutual quiescence, where both the source device and the auxiliary device are static.

4. The method of claim 1, wherein the mutual quiescence is correlated mutual quiescence, where the first sensor data and the second sensor data are correlated.

5. The method of claim 1, wherein the spatial audio is re-centered when the period of mutual quiescence exceeds a threshold time.

6. The method of claim 5, further comprising:
during the period of mutual quiescence:

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accumulating, using a first timer, a mutual quiescence time;

detecting, using the one or more processors, a disturbance based on the first sensor data or the second sensor data;

responsive to the detection, accumulating, using a second timer, a disturbance time;

determining, using the one or more processors, that the disturbance has ended based on the first sensor data or the second sensor data;

subtracting, using the one or more processors, the disturbance time from the mutual quiescence time;

resuming, using the one or more processors, accumulating the mutual quiescence time;

determining, using the one or more processors, whether the mutual quiescence time exceeds the threshold time; and

in accordance with the mutual quiescence time exceeding the threshold time, re-centering the spatial audio in the 3D virtual auditory space.

7. The method of claim 6, further comprising:

during the disturbance, incrementing the second timer and decrementing the first timer; and

after the disturbance has ended, decrementing the second time and incrementing the first timer.

8. The method of claim 6, wherein the first sensor data and the second sensor data include acceleration data and rotation rate data, and detecting a disturbance based on the first sensor data or the second sensor data, further comprises:

determining whether a source device maximum, low-pass filtered, acceleration data or an auxiliary device maximum, low-pass filtered, acceleration data meets a first threshold;

determining whether a source device maximum acceleration data or an auxiliary device maximum acceleration data meets a second threshold;

determining whether a source device maximum rotation rate or an auxiliary device maximum rotation rate meets a third threshold;

determining whether a source device maximum average rotation rate or an auxiliary device maximum average rotation rate meets a fourth threshold; and

in accordance with the first, second, third and fourth thresholds being met,

determining that a disturbance is detected.

9. The method of claim 1, further comprising:

during the period of mutual quiescence:

accumulating, using a first timer, a first mutual quiescence time;

detecting a disturbance based on the first sensor data or the second sensor data;

responsive to the detection, accumulating, using a second timer, a disturbance time;

determining that disturbance time has exceeded a threshold time; and

resetting the first timer and the second timer to zero.

10. The method of claim 6, further comprising:

during the period of mutual quiescence:

determining that a visual anchor was used to re-center the spatial audio; and

resetting the mutual quiescence time to zero.

11. A system comprising:

one or more processors;

memory storing instructions that when executed by the one or more processors cause the one or more processors to perform operations comprising:

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centering spatial audio in a three-dimensional (3D) virtual audio space;
 obtaining first sensor data from an auxiliary device communicatively coupled to a source device, the source device configured to provide the spatial audio content and the auxiliary device configured to playback the spatial audio in the 3D virtual audio space;
 obtaining second sensor data from one or more motion sensors of the source device;
 determining whether the source device and auxiliary device are in a period of mutual quiescence based on the first and second sensor data;
 in accordance with determining that the source device and the auxiliary device are in a period of mutual quiescence, re-centering the spatial audio in the 3D virtual auditory space following the period of mutual quiescence; and
 rendering the re-centered spatial audio in the 3D virtual auditory space.

12. The system of claim 11, wherein the spatial audio is re-centered by zeroing out a correction angle at a rate determined by a size of the correction angle.

13. The system of claim 11, wherein the mutual quiescence is static mutual quiescence, where both the source device and the auxiliary device are static.

14. The system of claim 11, wherein the mutual quiescence is correlated mutual quiescence, where the first sensor and the second sensor are correlated.

15. The system of claim 11, wherein the spatial audio is re-centered when the period of mutual quiescence exceeds a threshold time.

16. The system of claim 15, the operations further comprising:

during the period of mutual quiescence:
 accumulating, using a first timer, a mutual quiescence time;
 detecting a disturbance based on the first sensor data or the second sensor data;
 responsive to the detection, accumulating, using a second timer, a disturbance time;
 determining that the disturbance has ended based on the first sensor data or the second sensor data;
 subtracting the disturbance time from the mutual quiescence time;
 resuming accumulating the mutual quiescence time;
 determining whether the mutual quiescence time exceeds the threshold time; and

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in accordance with the mutual quiescence time exceeding the threshold time, re-centering the spatial audio in the 3D virtual auditory space.

17. The system of claim 16, the operations further comprising:

during the disturbance, incrementing the second timer and decrementing the first timer; and
 after the disturbance has ended, decrementing the second time and incrementing the first timer.

18. The system of claim 16, wherein the first sensor data and the second sensor data include acceleration data and rotation rate data, and detecting a disturbance based on the first sensor data or the second sensor data, further comprises:

determining whether a source device maximum, low-pass filtered, acceleration data or an auxiliary device maximum, low-pass filtered, acceleration data meets a first threshold;

determining whether a source device maximum acceleration data or an auxiliary device maximum acceleration data meets a second threshold;

determining whether a source device maximum rotation rate or an auxiliary device maximum rotation rate meets a third threshold;

determining whether a source device maximum average rotation rate or an auxiliary device maximum average rotation rate meets a fourth threshold; and

in accordance with the first, second, third and fourth thresholds being met,

determining that a disturbance is detected.

19. The system of claim 11, the operations further comprising:

during the period of mutual quiescence:

accumulating, using a first timer, a first mutual quiescence time;

detecting a disturbance based on the first sensor data or the second sensor data;

responsive to the detection, accumulating, using a second timer, a disturbance time;

determining that disturbance time has exceeded a threshold time; and

resetting the first timer and the second timer to zero.

20. The system of claim 16, the operations further comprising:

during the period of mutual quiescence:

determining that a visual anchor was used to re-center the spatial audio; and

resetting the mutual quiescence time to zero.

* * * * *

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

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INVENTOR(S) : Xiaoyuan Tu and Alexander Singh Alvarado

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the Claims

Column 16, Line 26, In Claim 7, delete “time” and insert --timer--;

Column 17, Line 6, In Claim 11, before “and” delete “content”;

Column 18, Line 9, In Claim 17, delete “time” and insert --timer--.

Signed and Sealed this
First Day of April, 2025



Coke Morgan Stewart
Acting Director of the United States Patent and Trademark Office